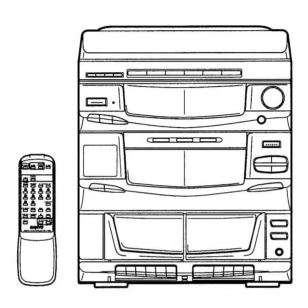


FILE NO.

Service Manual

Digital Stereo Sound System

DC-X1050 (UK)



PRODUCT CODE No. 129 511 00

CONTENTS

SPECIFICATIONS 1	CD CHANGER REPLACEMENT	10
LASER BEAM SAFETY PRECAUTIONS 1	CD MECHANISM ADJUSTMENTS	2
BEFORE USE OR TRANSPORTATION2	CD PLAYER ADJUSTMENTS	2
WHAT TO DO IF 3	EXPLODED VIEW	2
REMOVAL AND INSTALLATION 3	PARTS LIST	2
TAPE DECK ADJUSTMENTS 7	SCHEMATIC DIAGRAM	4
AMPLIFIER ADJUSTMENTS 9	WIRING DIAGRAM	4
TUNER ADJUSTMENTS 10	IC BLOCK DIAGRAM & DESCRIPTION	4
REPLACEMENT OF STYLUS 11	FL DISPLAY	6
CD CHANGER OPERATION DESCRIPTION 12	IC & TRANSISTOR VOLTAGES	7

Notice

SANYO

CORRECTION SERVICE FLASH	V PRODUCTION CHANGE ADD INFORMATION	FILE NO.
Please add this notice to the Service Category : Digital Stere		Date : <u>Feb. 1998</u>
Model : <u>DC-X1050</u>		
Destination : <u>UK</u>	Reference No. : SM580719	Issue Number: <u>1</u>

When replacing the gears, please refer to Table 1 and Illustrations as shown below.

(A) Replacing Gear(552)

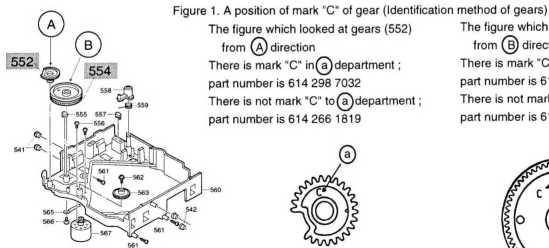
Check the mark of Gear(554). Arrange it with the other gear as Table 1. If necessary, change Gear(554) too.

(B) Replacing Gear(554)

Check the mark of Gear(552). Arrange it with the other gear as Table 1. If necessary, change Gear(552) too.

Table 1. Combine of gear(552) and gear(554)

	Gear(552)		Gear(554)	
Mark	Part No	Mark	Part No	Usable or unusable
No	614 266 1819	No	614 266 1802	Usable
No	614 266 1819	Yes	614 298 7025	Unusable
Yes	614 298 7032	No	614 266 1802	Unusable
Yes	614 298 7032	Yes	614 298 7025	Usable



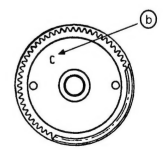
The figure which looked at gears (552) from (A) direction There is mark "C" in a department; part number is 614 298 7032 There is not mark "C" to (a) department; part number is 614 266 1819



The figure which looked at gears (554) from (B) direction

There is mark "C" in(b) department; part number is 614 298 7025

There is not mark "C" to b department; part number is 614 266 1802



Prod Cord: 129 511 00

SPECIFICATIONS-

TURNTABLE SECTION

Type Belt drive auto-return Rated speed 33 1/3, 45rpm

TUNER SECTION

Reception frequency ... FM: 87.5 - 108 MHz

MW : 522 - 1,611 kHz LW : 144- 285 kHz

CD PLAYER SECTION

Type Changer, 3-disc Channels 2-channel stereo

Sampling frequency .. 44.1 kHz

Pick-up Optical 3-beam semiconductor laser

Laser output 0.6 mW (Continuous wave max.)

Wave length 790 nm

Frequency response . . 20 Hz - 20,000 Hz

Wow & Flutter Below measurable limits

Specifications subject to change without notice.

CASSETTE DECK SECTION

Track system 4-track, 2-channels stereo
Frequency response 60 Hz - 14,500 Hz (CrO2 tape)

60 Hz - 13,500 Hz (Normal tape)

Signal-to-noise ratio 60 dB (Dolby NR ON)

Wow & Flutter 0.15 % (WRMS)

Fast forward /

rewind time Approx. 110 sec. (C-60)

GENERAL

Output power 22.5 W x 2 (at 4 ohms,

10 % distortion)

Sound preset Four electronic presets
Inputs VIDEO : 400 mV / 50k ohms

Outputs SPEAKERS: 4 ohms

PHONES: 8 - 32 ohms

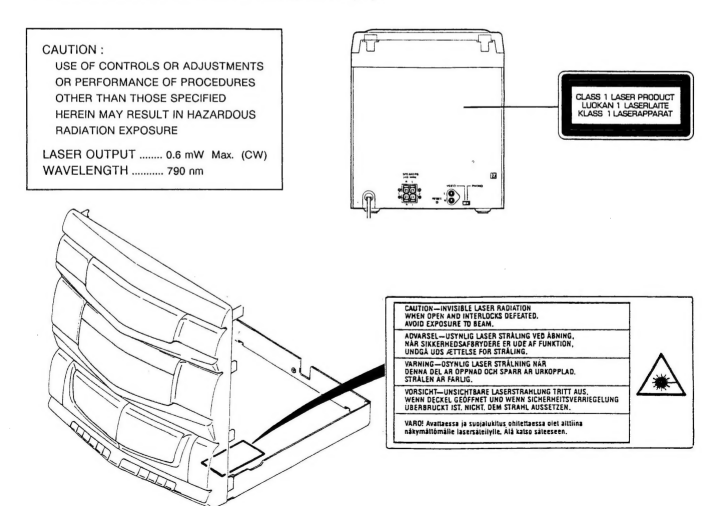
Power requirements AC: 230 V, 50 Hz

Power consumption 80 W

Weight 9.6 kg

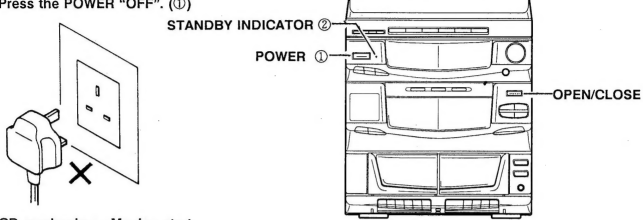
LASER BEAM SAFETY PRECAUTIONS -

Pick-up that emits a laser beam is used in this CD player.



BEFORE USE OR TRANSPORTATION

- (1) When carring the unit, be sure to remove any discs which may be inside.
- (2)Press the POWER "OFF". (1)



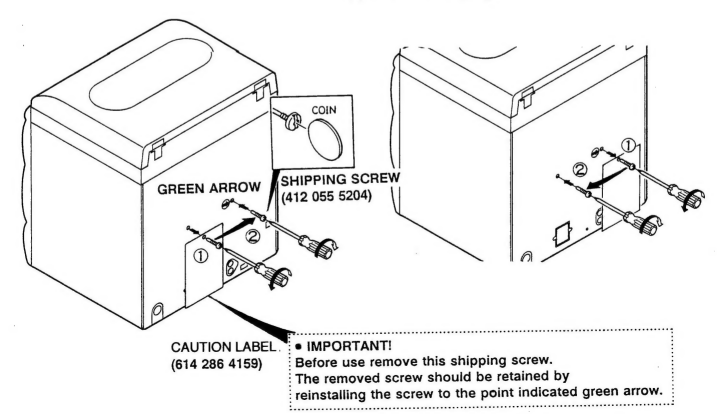
- (3)CD mechanism: Moving start
- (4)CD mechanism: Home position
- The STANDBY indicator "lights". (2) (5)
- Then unplug the power cord from the AC outlet. (6)

Before use

- (1) Remove the shipping screw from the rear of the unit. (1)
- (2) This screw is used to secure the CD mechanism during shipment and should be retained for the future use. (2)

Before transportation

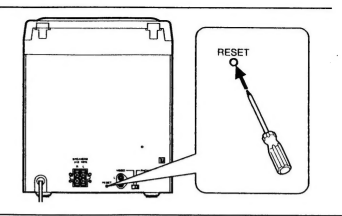
- (1) Turn on the power and remove all discs from the unit. (1)
- (2) Turn the POWER OFF. (2) The STANDBY indicator lights.
- (3) Then unplug the power cord from the AC outlet.
- (4) Reinstall the shipping screw.



WHAT TO DO IF-

If the operation of the unit or display is not normal, or you wish to clear the contents of the memory.

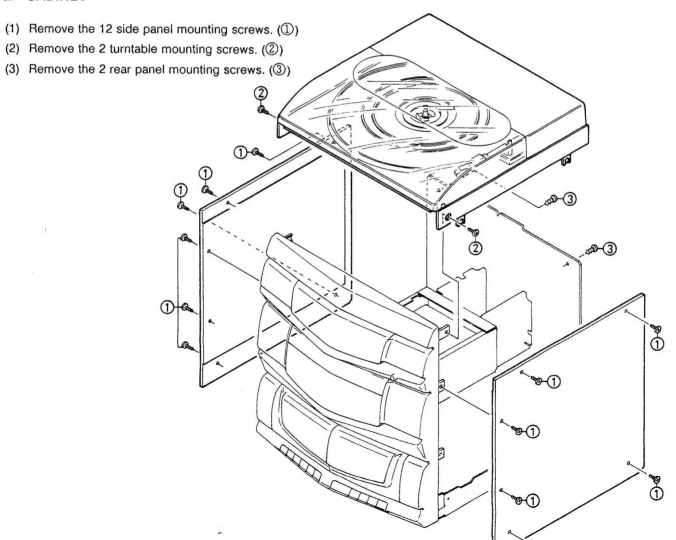
- Disconnect the power cord's plug from the electrical outlet.
- 2. Press the RESET button for at least 20 seconds.
- 3. Connect the power cord.
- 4. Press the **POWER** button to turn the power on.



REMOVAL AND INSTALLATION-

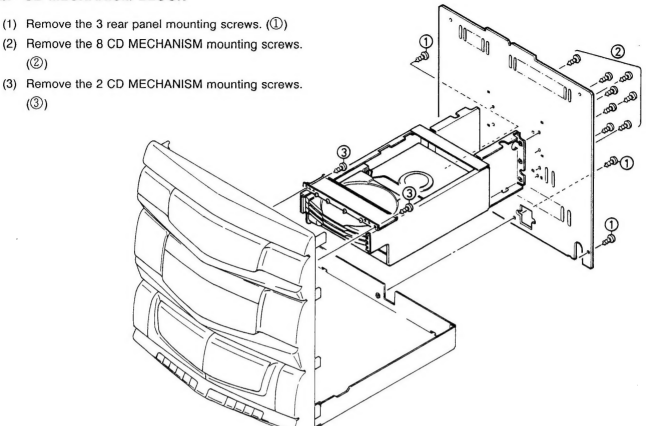
- Press the "POWER" button and check that the STANDBY LED lights.
- Disconnect the power cord's plug from the electrical outlet.
- All wiring should be returned to the original position after work is completed:
- First have ready many the new FIXERS (614 129 2496) for replacement.
- Arrange the lead wires so that they are not near the heat sink.

a. CABINET



REMOVAL AND INSTALLATION-

b. CD MECHANISM BLOCK

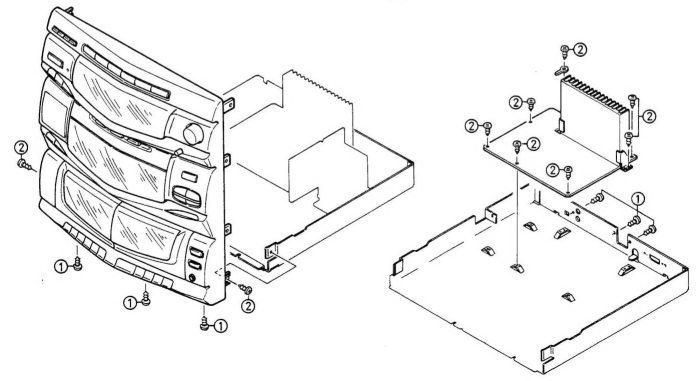


c. FRONT PANEL

- (1) Remove the 3 bottom cabinet mounting screws. (1)
- (2) Remove the front panel mounting screws. (2)

d. AMP. P.W.BOARD

- (1) Remove the 3 socket mounting screws. (1)
- (2) Remove the 7 AMP. P.W.Board mounting screws. (2)



REMOVAL AND INSTALLATION-

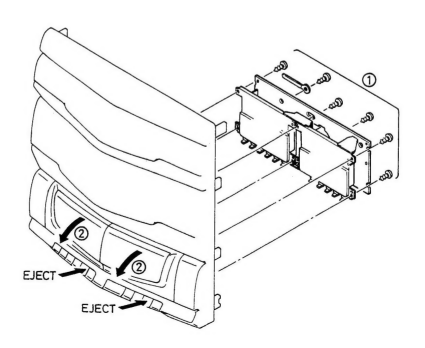
e. FRONT AND ETC. P.W.BOARDS

(1) Remove the VOLUME and BALANCE control knobs.

(2) Remove the FRONT P.W.B. mounting screws. (②)
(3) Remove the FRONT OPERATION control P.W.B. mounting screws. (③)

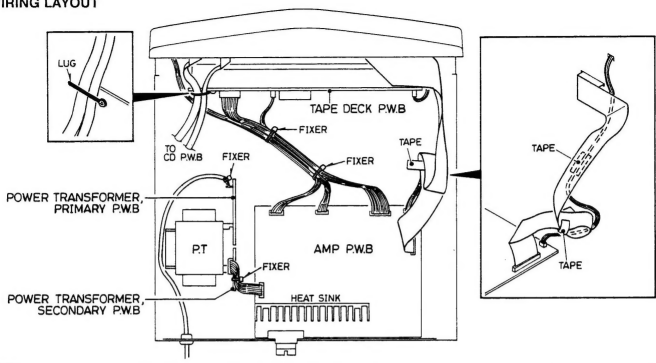
f. TAPE MECHANISM

- (1) Remove the TAPE MECHANISM mounting screws. (1)
- (2) Press the EJECT buttons.
- (3) Open the cassette lids. (2)



REMOVAL AND INSTALLATION-

g. WIRING LAYOUT



NOTES:

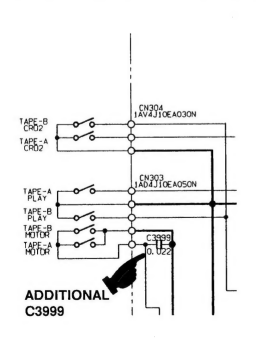
REGARDING THE TAPE DECK'S AUTO-STOP FUNCTION

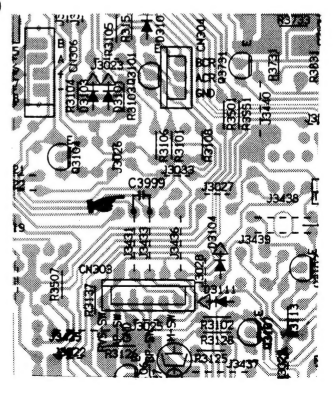
• When the tape is REW, the auto-stop function causes tape transport to stop at the end of the tape. At this point, a malfunction may occur with the FUNCTION control (if it is in a position other than VIDEO).

Should this occur, add a capacotior as shown in the diagram.

(C3999 : Ceramic $0.022\mu\text{F},\,50\text{V}$ or $0.022\mu\text{F},\,25\text{V}$)

Part No. (403 072 2703 or 403 003 2802)





TAPE DECK ADJUSTMENTS

a. PREPARATIONS FOR ADJUSTMENTS

· Measuring instruments, tools.

(1) Test tape

MTT-114M (10 kHz)

TCW-211 (1,500 Hz) (Optional)

MTT-111 (3,000 Hz)

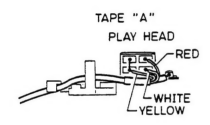
AC-224 (NORMAL)

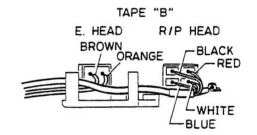
- (2) Oscilloscope: (At least 10 MHz, dual channel)
- (3) Digital voltmeter (Input impedance 1 M Ω or more)
- (4) Automatic distortion analyzer or AC voltmeter (80dB, input impedance $1M\Omega$ or more)
- (5) AF-oscillator (400 Hz, 500 mV RMS)
- (6) Frequency counter (5 MHz or more)
- (7) Frequency counter, probe.
- (8) Screwdrivers (non-metalic) for adjustments.

b. HEAD REPLACEMENT AND AZIMUTH ADJUSTMENT

(a) Head replacement

- (1) After replacement, demagnetize the heads by using a degausser.
- (2) Be sure to clean the heads before attempting to make any adjustments.
- (3) Be sure both channels (1 and 2) are the same level (Using a dual-channel oscilloscope).
- (4) All wiring should be returned to the original position after work is completed.





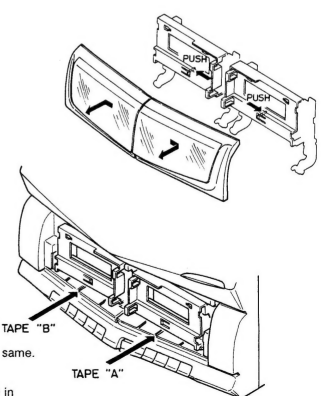
c. TAPE "A" & "B" HEAD AZIMUTH ADJUSTMENT

(a) Head adjustment

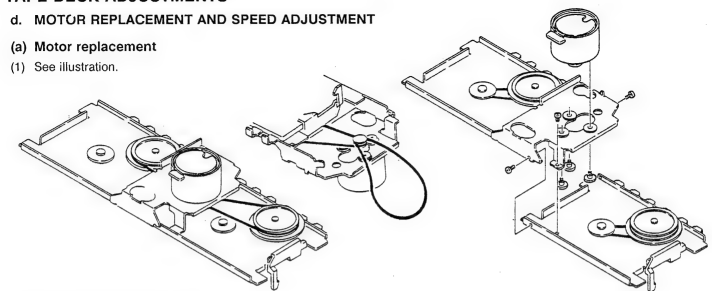
- (1) Load a test tape in Tape Deck"A" (MTT-114N, etc.: 10 kHz) for azimuth adjustment.
- (2) Press the PLAY (▶) button.
- (3) Use a flat-tip () screwdriver to turn the screw for azimuth adjustment so that the left and right outputs are maximized at the same phase during playback.
- (4) Press the STOP button.
- (5) Repeat procedure for Tape Deck"B".
- (6) After completion of the adjustment, use threadlock(TB1401B) to secure the azimuth-adjustment screws.

(b) Phase alignment

- (1) Prepare a dual-channel oscilloscope.
- (2) Set so that the left and right ranges of the oscilloscope are the same.
- (3) Play the test tape (MTT-114N, etc.: 10 kHz).
- (4) Adjust so that the waveforms for the left and right channels are in alignment, as shown in the illustration.



TAPE DECK ADJUSTMENTS -



(b) Motor speed adjustments

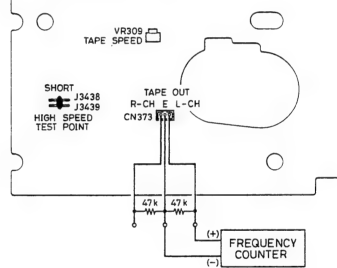
 Make the adjustment near where the test tape finishes winding.

(c) Normal speed

- (1) Insert the test tape (MTT-111, etc. 3,000 Hz) into Tape Deck A.
- (2) Press Tape Deck A's PLAY button.
- (3) Adjust VR309 so that the frequency counter shows a reading of 3,000Hz.
- (4) Press Tape Deck A's STOP button.
- (5) Insert the test tape into Tape Deck B.
- (6) Press Tape Deck B's PLAY button. Checking the frequency counter shows a reading of 3,000 Hz (- 40, +40 Hz).
- (7) Press Tape Deck B's STOP button.

(d) High speed

- (1) Insert the test tape (TCW-211, etc. 1,500 Hz optional) into Tape Deck A.
- (2) Press Tape Deck A's PLAY button.
- (3) Set to the high-speed condition.
- (4) Short-circuit test points J3438 and J3439.



- (5) Checking the frequency counter reading is 3,000 Hz.
- (6) Press Tape Deck A's STOP button.
- (7) After the completion of the adjustment, remove the short-circuit between test points J3438 and J3439.

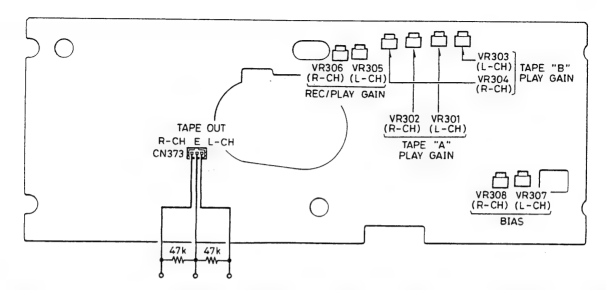
e. CHECKING THE MECHANISM TORQUES

• Clean the head, capstan and pinch roller before making any measurement.

Measurement	Take-up torque	Back tension	Tape tension
Cassette for measurement	PLAY:TW-2111A F.FWD/REW:TW-2231	PLAY:TW-2111A	Drive-power cassette TW-2412
PLAY	30~ 60 gr.cm	1.5~ 4.5 gr.cm	60 gr or more
F.FWD/REW	55~ 120 gr.cm	-	_

AMPLIFIER ADJUSTMENTS

Make the following adjustments after first cleaning the head and checking the adjustment of the head azimuth.



Adjustment Item	Test tape	DOLBY NR SW.	Measuring Instrument	Input connection	Output connection	Adjustment location	Adjustment value
(a) Playback output adjustment	TCC-130 (Dolby tape)	OFF	AC-voltmeter	-	TAPE OUT (CN373)	(TAPE "A") SVR301 SVR302 (TAPE "B") SVR303 SVR304	580 mV
(b) Recording / Playback gain adjustment	AC-224 (Normal)	OFF	AC-voltmeter AF-oscillator	VIDEO - 24 dB, 1kHz	TAPE OUT (CN373)	SVR305 SVR306	0 ± 1 dB
(c) Recording / Playback frequency response adjustment	AC-224 (Normal)	OFF	AC-voltmeter AF-oscillator	VIDEO - 44 dB, 1 kHz, 10 kHz	TAPE OUT (CN373)	SVR307 SVR308	0±1 dB at 1 kHz and 10 kHz

(a) Playback output adjustment

(1) TAPE: "A"

Play the test tape and adjust SVR301 (L-CH) and SVR302 (R-CH) so that playback output becomes 580mV.

(2) TAPE "B"

Play the test tape and adjust SVR303 (L-CH) and SVR304 (R-CH) so that playback output becomes 580mV.

(b) Recording / Playback gain adjustment

DOLBY NR switch: OFF Input signal: - 24 dB, 1 kHz

Tape to be used: NORMAL (AC-224, etc.)

- (1) Introduce input signals to the VIDEO terminals, and with the unit in the REC, PAUSE mode.
- (2) Record the input signal.
- (3) Press the REWIND button and rewind the tape to the beginning of the recording just made.
- (4) Press the PLAY button.
- (5) Adjust SVR305 (L-CH) and SVR306 (R-CH) so that the recording and playback output level difference become ±1dB.
- (6) Repeat steps (1) to (5).

(c) Recording / Playback frequency response adjustment

DOLBY NR switch: OFF

Input signal: - 44 dB, 1 kHz, 10 kHz Tape to be used: NORMAL (AC-224, etc.)

- (1) Introduce input signals to the VIDEO terminals.
- (2) With the unit in the REC mode. Record these input signals (1 kHz → 10 kHz → 1 kHz → 10 kHz).
- (3) Press the REWIND button and rewind the tape to the beginning of the recording just made.
- (4) Press the PLAY button.
- (5) Adjust SVR307 (L-CH) and SVR308 (R-CH) so that the 10 kHz and 1 kHz output level difference become ±1 dB.
- (6) Repeat steps (1) to (5).

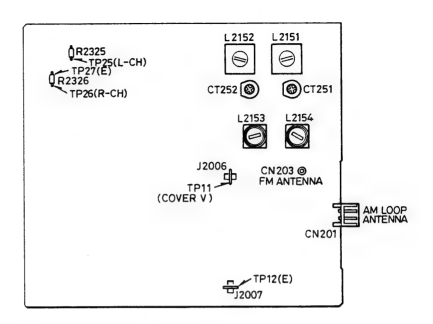
TUNER ADJUSTMENTS

• Use a plastic screw driver for adjustments.

Speaker impedance: 6 ohm
Standard Output: 500 mW
FM MODE switch: STEREO

TUNING

FM: 87.5 - 108.0 MHz (50 kHz step) MW: 522 - 1,611 kHz (9 kHz step) LW: 144 - 288 kHz (9 kHz step)



SG RF Level: 75 ohm Open Voltage dB_µV

Antenna: 75 ohm unbalanced, Modulation: 1 kHz,

a. CHECKING THE FM BAND

Dev.: \pm 22.5 kHz (MONO) \pm 22.5 kHz (STEREO) \pm 6.75 kHz (PILOT)

Cham	Adjusting	Connections		SC 5	Position of	A di	VTVM Oscilloscope or
Step	Circuit	Input	Output	SG Frequency	tuning dial	Adjustment	DC voltmeter
	Tuning		Connect to Digital DC voltmeter	87.5 MHz	Low end		(more than 0.8V)
1	coverage		TP 11 (H), TP 12 (G)	108.0 MHz	High end		(less than 8.0V)
2	Tracking	king FM Antenna	Connect to VTVM TP 25 (H) or TP 26 (H), TP 27 (G)	90.0 MHz	90.0 MHz		Max.
		(SG = 8dB _μ V)		106.0 MHz	106.0 MHz		

b. ADJUSTMENTS OF MW BAND

SG Modulation: 1,000 Hz, 30% IRE Loop Antenna

Ston	Adjusting	Connections		55 5	Position of	8 41	VTVM Oscilloscope or	
Step	Circuit	Input	Output	SG Frequency	tuning dial	Adjustment	DC voltmeter	
	Tuning		Connect to Digital DC voltmeter	522 kHz	Low end	L2153	1.0 ± 0.05V	
1	coverage		TP11 (H), TP12 (G)		1611 kHz	High end		(less than 9.0V)
		Connect AM SG to	Connect VTVM	603 kHz	603 kHz	L2152		
2	Tracking	Test Loop (SG = $80dB_{\mu}V$)	TP25 (H) or TP26 (H), TP27 (G)	1404 kHz	1404 kHz	CT252	Max.	

c. ADJUSTMENTS OF LW BAND

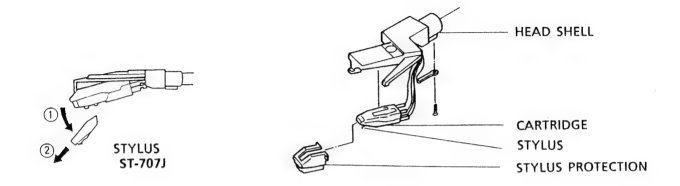
Step	Adjusting	Connections		SC Fraguency	Position of	Adjustment	VTVM Oscilloscope or
steb	Circuit	Input	Output	SG Frequency	tuning dial	Adjustment	DC voltmeter
	Tuning		Connect to Digital DC voltmeter	144 kHz	Low end	L2154	1.5 ± 0.05V
1	coverage		TP11 (H), TP12 (G)	288 kHz	High end		(less than 9.0V)
		Connect AM SG to	Connect to VTVM	162 kHz	162 kHz	L2151	
2	2 Tracking Test Loop TP25 (H) or TP26 (H), $(SG = 85dB_{\mu}V)$ TP27 (G)	279 kHz	279 kHz	CT251	Max.		

REPLACEMENT OF STYLUS-

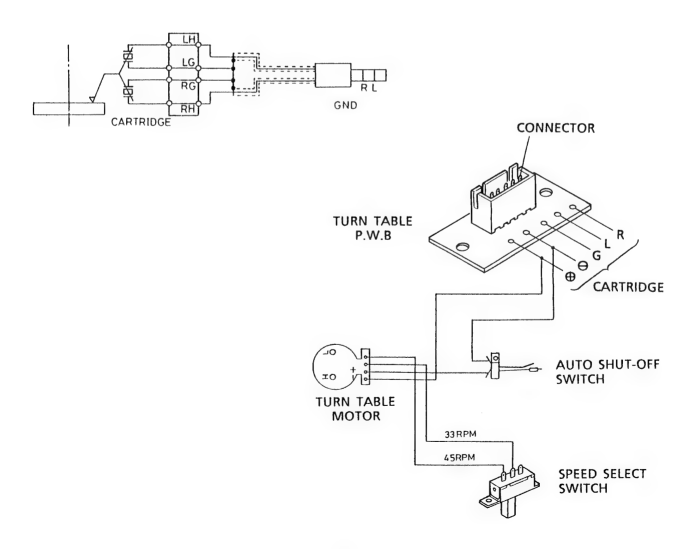
After a long period off use or when an inferior sound is obtained, the stylus assembly should be replaced with a new one.

To remove the stylus assembly, pull it downwards gently.

To mount the new one, re-assemble in reverse order.



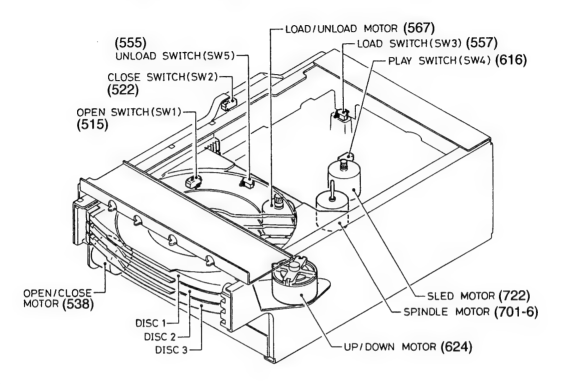
SCHEMATIC & WIRING DIAGRAM (TURNTABLE) -



CD CHANGER OPERATION DESCRIPTION

- This set is capable of stocking and playing up to 3 CDs.
- While playing a CD, other discs can be replaced.
 In this case, press the button for the disc No. you wish to remove, and then press the OPEN/CLOSE button.
- When the "POWER" button is turned off, the power turns off after the discs are loaded in the disc trays.

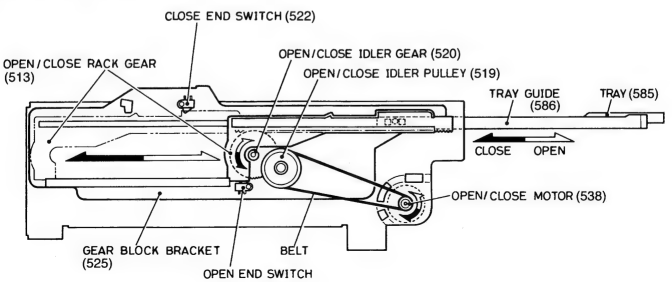
a. MOTOR & MECHANISM SWITCHES LAYOUT



b. FUNCTION

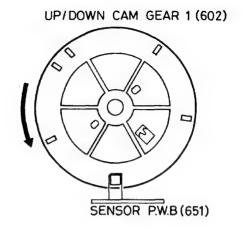
(1) OPEN/CLOSE

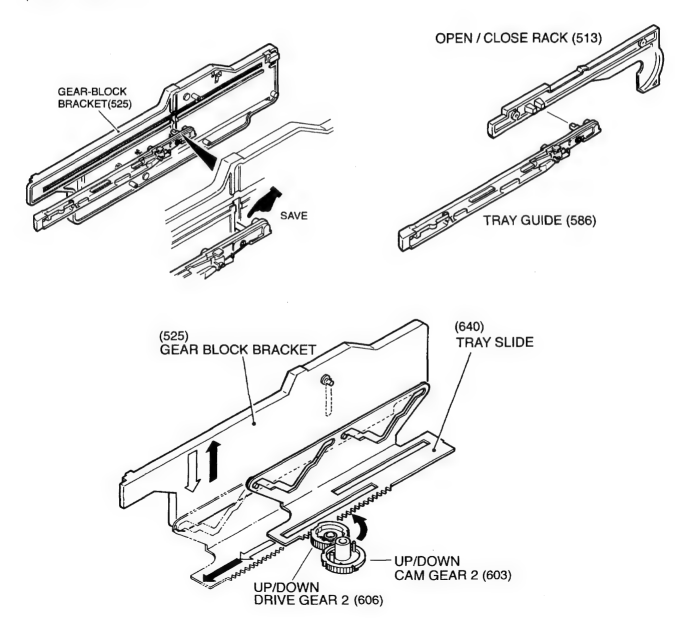
(a) The rotation of the OPEN/CLOSE MOTOR rotates the OPEN/CLOSE IDLER GEAR via the BELT and PULLEY, and the RACK GEAR which is intermeshed with the OPEN/CLOSE IDLER GEAR moves forward during "OPEN", backwards during "CLOSE".



CD CHANGER OPERATION DESCRIPTION

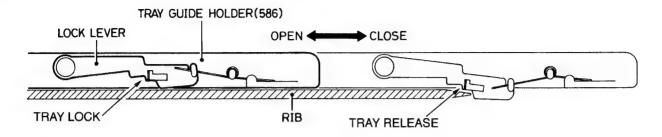
- The HOME POSITION is reached when the largest square hole in the UP/DOWN CAM GEAR (602) is between the SENSORS.
- (b) Rotate the UP/DOWN CAM GEAR (602) counterclockwise (with OPEN/CLOSE during PLAY) or clockwise (with normal OPEN/CLOSE), raise the GEAR-BLOCK BRACKET, stop at the selected TRAY, hold the TRAY GUIDE by means of the OPEN/CLOSE RACK and save the other TRAY GUIDES.
- (c) The OPEN/CLOSE motor starts running, the OPEN/CLOSE RACK moves foward, the TRAY LOCK LEVER is raised to lock the TRAY, and the OPEN operation commences.





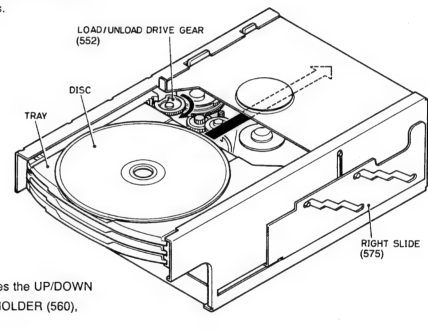
CD CHANGER OPERATION DESCRIPTION

(d) When the TRAY closes and it reaches the tip of the RIB part of the LEFT TRAY GUIDE (589), the LOCK LEVER is lowered to release the TRAY, and loading proceeds.

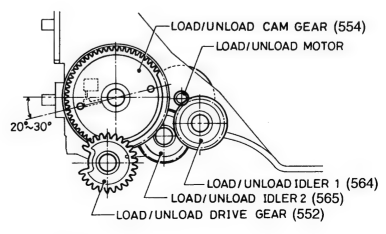


(2) LOADING

- (a) The rotation of the LOAD/UNLOAD MOTOR rotates the LOAD/UNLOAD DRIVE GEAR (552) in the clockwise direction.
- (b) The DRIVE GEAR and the gear portion of the TRAY mesh together and the TRAY movers backwards.

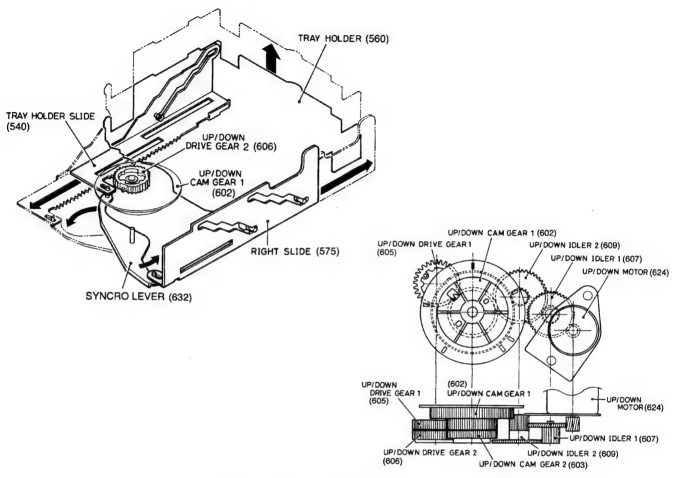


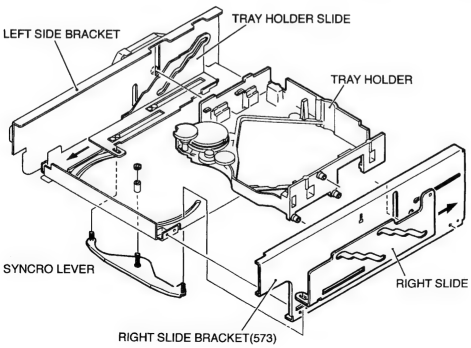
(c) The completion of TRAY movement causes the UP/DOWN MOTOR to operate and lower the TRAY HOLDER (560), putting the unit to chucking stayus.



CD CHANGER OPERATION DESCRIPTION -

(d) The rotation of the UP/DOWN MOTOR (624) rotates the UP/DOWN DRIVE GEAR (605) in the counter-clockwise direction. In connection with this, the TRAY HOLDER SLIDE (540) moves forward, and at the same time, the RIGHT SLIDE (575) is moved backwards by the SYNCRO LEVER (632).





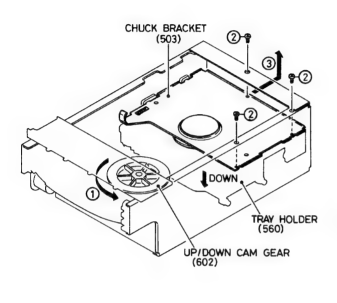
CD CHANGER REPLACEMENT-

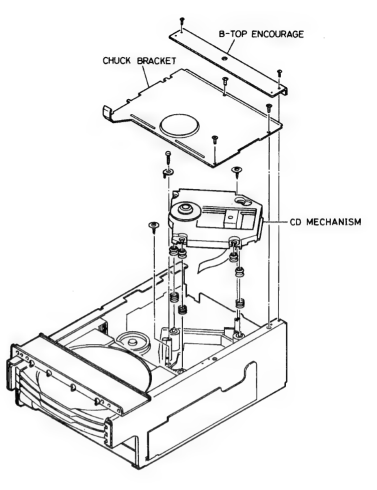
a. LOAD/UNLOAD FUNCTION

- (1) Remove the B TOP ENCOURAGE.
- (2) Remove the CD MECHANISM.

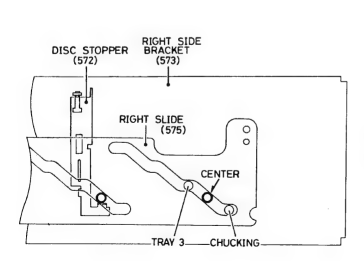
b. HOW TO REMOVE THE TRAYS

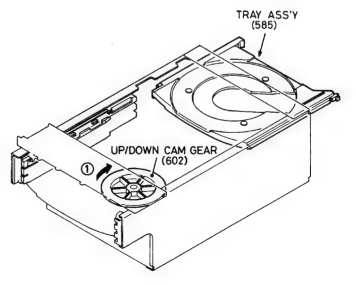
(1) Remove the CHUCK BRACKET.





- (2) Rotate the UP/DOWN CAM GEAR (602) and position the collar part of the TRAY HOLDER visible from the RIGHT SLIDE at the midpoint between the CHUCKING and TRAY 3.
- (3) Remove the three TRAYS through the gap at the back.

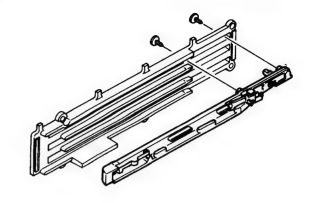


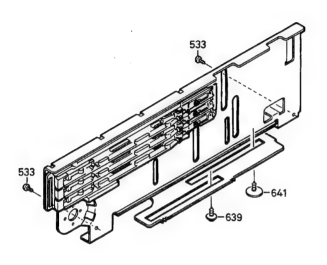


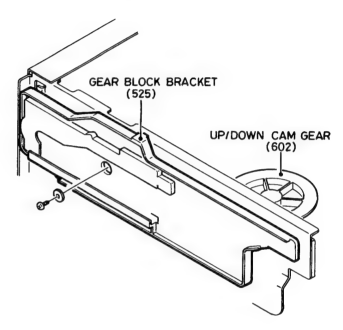
CD CHANGER REPLACEMENT-

c. REPLACING THE TRAY GUIDE

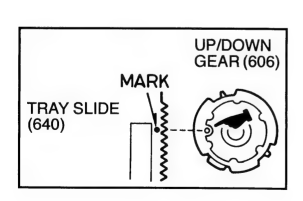
- Have the LEFT TRAY GUIDE HOLDER and TRAY GUIDE ready before proceeding.
- (1) Turn the UP/DOWN CAM GEAR (602) and remove the setscrew of the TRAY HOLDER from the hole in the GEAR BLOCK BRACKET.
- (2) Turn the UP/DOWN CAM GEAR (602) counterclockwise as far as it will go, and remove the SCREWS (533 x 2, 639, 641).

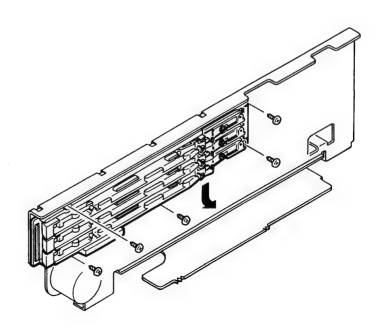




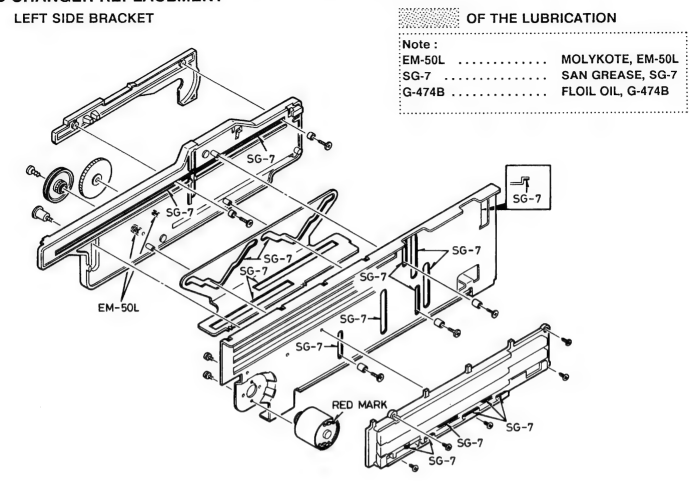


- (3) Remove the five setscrews of the LEFT TRAY GUIDE HOLDER, and remove it in the direction of the arrow.
- (4) When assembling the parts, align the TRAY SLIDE (640) and UP/DOWN DRIVE GEAR (606).



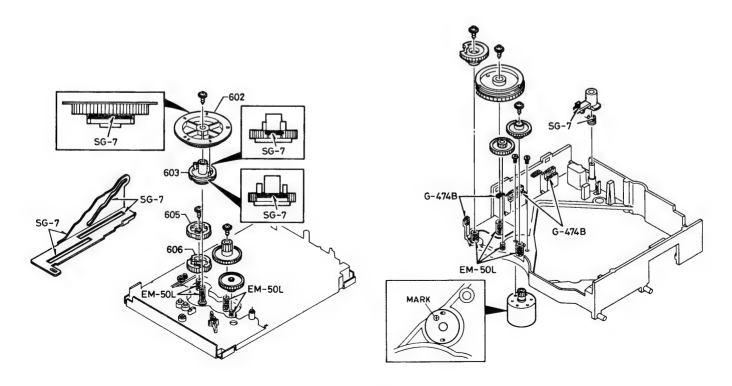


CD CHANGER REPLACEMENT -



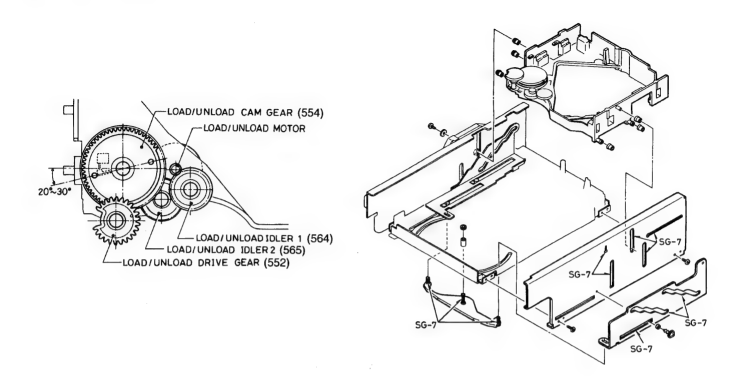
e. UP/DOWN CAM GEAR

f. LOAD/UNLOAD GEAR



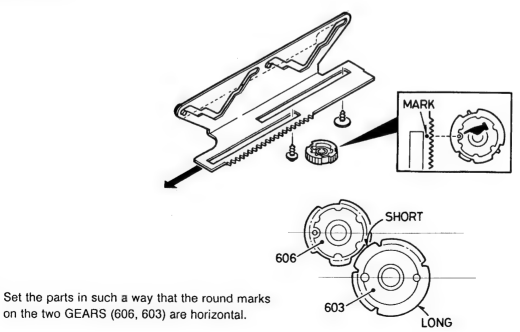
g. SETTING UP THE LOAD/UNLOAD GEAR

h. TRAY HOLDER



i. SETTING UP THE TRAY SLIDE AND UP/DOWN DRIVE GEAR (603)

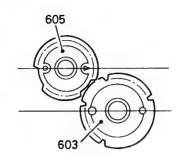
- (1) Slide the TRAY SLIDE forward until it goes no further.
- (2) Align the round mark on the UP/DOWN DRIVE GEAR with the mark area on the TRAY SLIDE, and install.
- (3) Align the shorter flat part of the UP/DOWN CAM GEAR (603), and install.



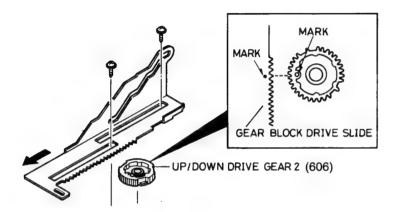
CD CHANGER REPLACEMENT-

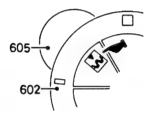
i. SETTING UP THE TRAY HOLDER AND UP/DOWN DRIVE GEAR (605)

- (1) Loosen and install the SET SCREW of the SENSOR P.W.B.
- (2) Slide the TRAY HOLDER SLIDE forward until it goes no further.
- (3) Align the round mark on the UP/DOWN GEAR (605) with the mark area on the TRAY HOLDER SLIDE, and install.
- (4) Secure the screw.
- (5) As shown in the figure, place the UP/DOWN DRIVE GEAR (603) and UP/DOWN CAM GEAR (605) in such a way that they are horizontal.
- (6) Align with the triangular mark through the hole through which the UP/DOWN CAM GEAR teeth are visible.
- (7) Secure the SCREW of the SENSOR and GEAR.



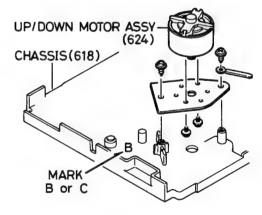
 Set the parts in such a way that the round marks on the two GEARS (606, 603) are horizontal.





k. TRAY HOLDER SLIDE

There are two types UP/DOWN MOTOR (624) which have been used. These UP/DOWN MOTOR (624) can be used not interchangeably. Use the following procedure in accordance with which type of UP/DOWN MOTOR (624) and chassis (618) you will replace. Please be sure which type of motor you have before serving.

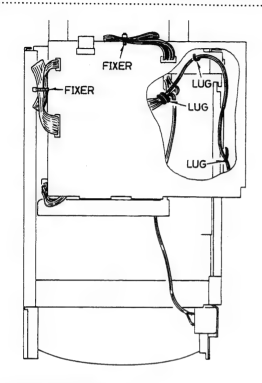


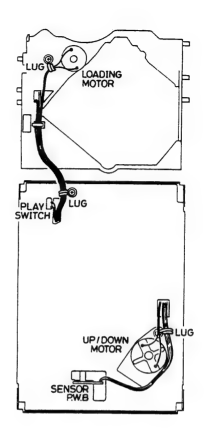
TYPE	1	2
CHASSIS (618) MARK	В	С
UP/DOWN MOTOR ASSY (624)	10.0 mm (614 268 2890)	10.5 mm (614 287 0440)

CD MECHANISM ADJUSTMENTS -

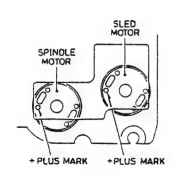
a. REPLACEMENT AND LUBRICATION OF THE CD MECHANISM

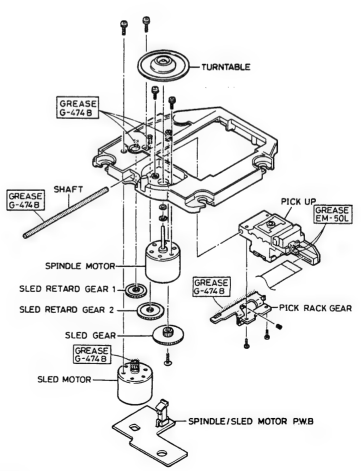
Note:	
EM-50L	MOLYKOTE, EM-50L
SG-7	
G-474B	FLOIL OIL, G-474B





b. CD BASE MECHANISM





CD MECHANISM ADJUSTMENTS

c. CD MECHANISM

(a) Replacement of the spindle motor

 First, prepare the new turntable (701-1) and new special washer (701-4,701-5) for replacement.
 The removed turntable will be deformed by the heat of

the soldering iron, and cannot be reused.

Prepare dial-type calipers.

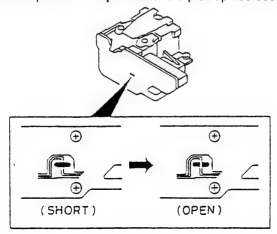
(1) The attached bonding material can be dissolved by using a 60W soldering iron to heat the shaft at the upper part of the turntable for about one minute.

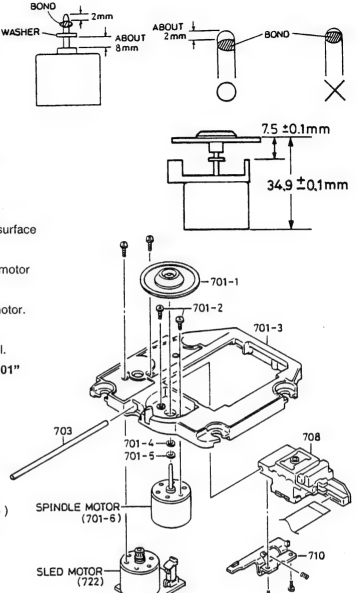
(2) The turntable can then be removed from the shaft by very carefully applying force upward at the center of the lower surface of the turntable.

- (3) Remove the two screws (701-2) and remove the spindle motor (701-6).
- (4) Attach the special washer (701-4, 701-5) to the spindle motor.
- (5) Clean the spindle motor's shaft.
 To clean them, use a soft cloth soaked in isopropyl alcohol.
- (6) Apply a small amount of a mixture of the "Three Bond 2001" and "2015F" bonding materials to the motor's shaft.
- (7) Install the turntable as shown in the figure.
- (8) Secure the turntable by pressing gently.
 Be sure to wipe away (by using a piece of cloth, or similar material) any bonding material coming out of the hole.

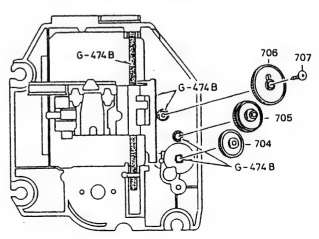
(b) Replacing the pick-up

- (1) Insert the pick-up rail (703) into the base chassis. (701-3)
- (2) If the lach of the base chassis (701-3) are missing when the pick-up rails have been installed, first wipe the tips of the rail with alcohol.
- (3) After the pick-up has been replaced, apply grease (FLOIL G-474B) to the sections.
- (4) The pick-up P.W.Board pattern is "shorted", as shown in the figure, so that the new pick-up will not be susceptible to the effects of static.
- (5) Set the pattern to "open" after the pick-up has been replaced.





(BE SURE AT THIS TIME, NOT TO TOUCH ANY OTHER PART.)



CD PLAYER ADJUSTMENTS-

a. PREPARATIONS

(a) Measuring instruments, tools and filter

(1) Test disc.: YEDS 18 (SONY) or etc.

(2) Oscilloscope : SS5711 (10 MHz or dualphenomenon)

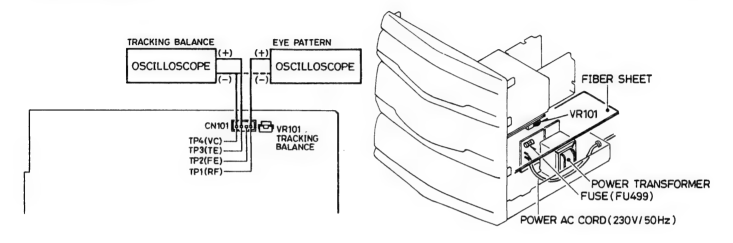
or Memoryscope: DSS6521 (Storagescope)

(3) Screwdrivers (non-metallic) for adjustments

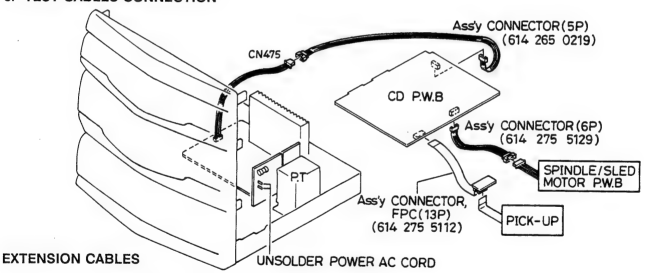
PRECAUTIONS WHEN PERFORMING CD UNIT ADJUSTMENTS

- Take care not to touch the fuse or the part where the AC power cord is connected.
- As shown in the figure, first use the fiber sheet and other insulating sheets to ensure that the live parts will not be touched, and then proceed with the adjustments.

b. PARTS LOCATION



c. TEST CABLES CONNECTION



No.	PART No.	DESCRIPTION
1	614 275 5112	ASSY, CONNECTOR, 13P, FPC
2	614 275 5129	ASSY, CONNECTOR, 6P
3	614 265 0219	ASSY, CONNECTOR, 5P

EXPLODED VIEW (CABINET & CHASSIS)

d. ADJUSTMENTS

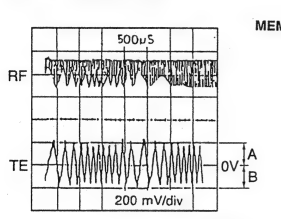
Adjustment Item	Measuring instrument	Input connection	Output connection	Adjustment location	Adjustment value
(a) Tracking balance	Oscilloscope		TP 3 : TE TP 4 : VC	VR101	Waveform symmetry A = B
(b) Checking the "eye" pattern	Oscilloscope	- 1 - 2 - 1 - 2 - 1 - 2	TP 1 : RF TP 4 : VC		Check be sure that the "eye" pattern is at the center of the waveform and that the diamond shape is clearly defined

(a) Tracking balance adjustment

- (1) Within one second after pressing FM MODE
 - & SOUND PRESET switches at the same time, press the **MEMORY** switch. (①,②)

(Service mode : TRACKING BALANCE)

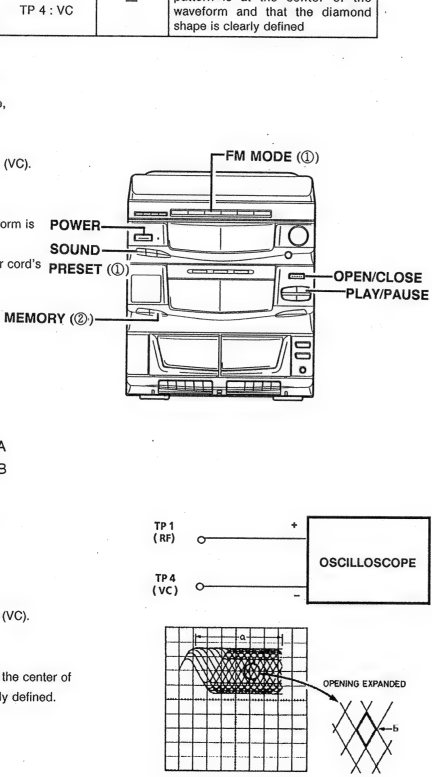
- (2) Connect an oscilloscope to TP3 (TE) and TP4 (VC).
- (3) Set the test disc. (DISC 1)
- (4) PLAY / PAUSE switch push "ON".
- (5) Adjust VR101 so that the oscilloscope's waveform is POWERsymmetrical, as shown in the illustration.
- (6) To cancel service mode, disconnect the power cord's **PRESET** (①) plug from the electrical outlet.

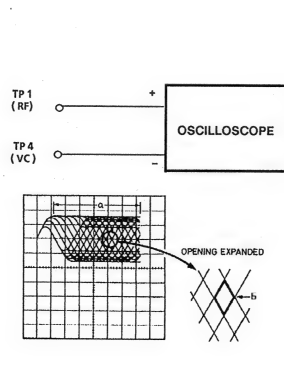


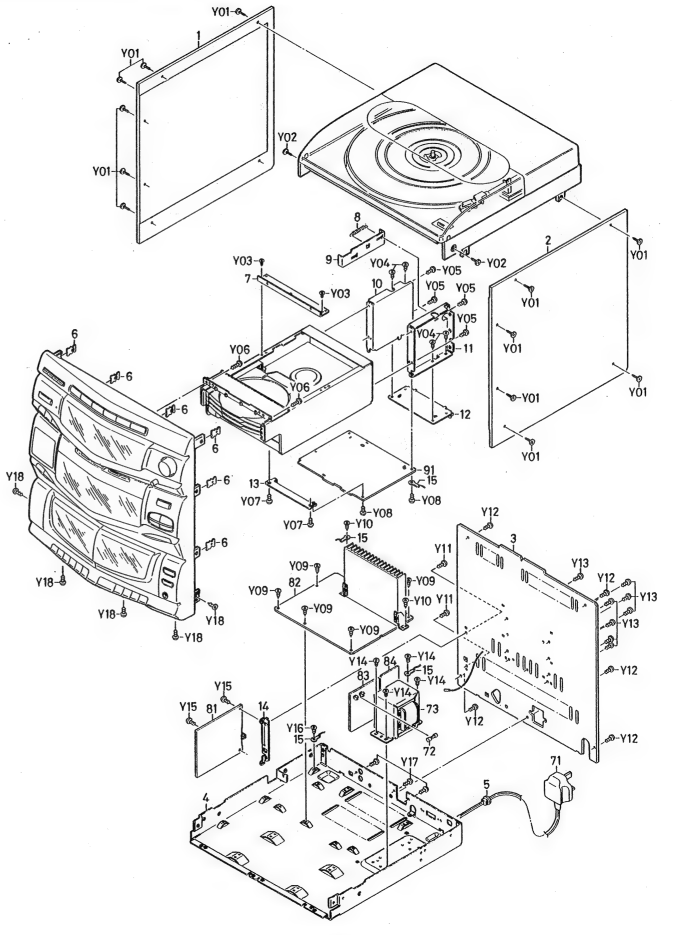


(b) Checking the "eye" pattern

- (1) Switch "ON" the POWER.
- (2) Connect an oscilloscope to TP1 (RF) and TP4 (VC).
- (3) Load the test disc.
- (4) PLAY switch push ON.
- (5) Check to be sure that the " eye " pattern is at the center of waveform and that the diamond shape is clearly defined.
- (6) Press the STOP button.
- (7) Switch "OFF" the POWER.







PARTS LIST-

PRODUCT SAFETY NOTICE

Each precaution in this manual should be followed during servicing. Components identified with the IEC symbol 🛆 in the parts list and the schematic diagram designate components in which safety can be of special significance. When replacing a component identified A, use only the replacement parts designated, or parts with the same ratings of resistance, wattage or voltage that are designated in the parts list in this manual. Leakage-current or resistance measurements must be made to determine that exposed parts are acceptably insulated from the supply circuit before returning the product to the customer.

CAUTION: Regular type resistors and capacitors are not listed. To know those values, refer to the schematic diagram. Regular type resistors are less than 1/4W carbon type and 0 ohm chip resistors.

Regular type capacitors are less than 50V and less than 1000µF type of Ceramic type and Electrical type.

Part No.

614 279 2322 DEC, WINDOW, CD

614 279 2599 LID,CD 614 281 8770 DEC,ESCUTCHEON,

614 284 8050 SPRING, TENS, CD LID OPEN

Description

: Not available as service parts.

Ref. No.	Part No.	Description	Ref. No.
	614 279 2995	CARTON CASE, SET	31
	614 279 3015	CUSHION, TOP	32
	614 279 3008	CUSHION, BOTTOM	33
	614 279 3039	INSTRUCTION MANUAL	34
1	645 008 5581	POLY SHEET-1650X550MM	
İ	614 245 8587	NOTICE, AC POWER CORD	35
	614 189 3778	CAUTION LABEL, CAUTION	36
		(SIDE PANEL)	41
	614 224 3480	LABEL, PLAYER	42
	614 281 1078	LABEL, CAUTION, CAUTION,	43
		CARRING	44
	645 020 7020	ASSY, ANTENA, LOOP, AM	45
	645 017 5930		46
		CONTEOL	47
	614 285 3993	LID, BATTERY, REMOTE CONTROL	48
-		the state of the s	49
			50
ABINET 8	& CHASSIS		51
Ref. No.	Part No.	Description	52
1	614 279 2728	PANEL, SIDE, LEFT	54
2	614 279 2735		55
3	614 279 2742		56
4	614 279 2001		57
5	614 129 1901	FIXER, AC POWER CORD	58
6	614 264 0197		59

Ref. No.	Part No.		Description
1	614 279	2728	PANEL, SIDE, LEFT
2	614 279	2735	PANEL, SIDE, RIGHT
3	614 279	2742	PANEL, REAR
4	614 279	2001	ASSY, CABINET, BOTTOM
5	614 129	1901	FIXER, AC POWER CORD
6	614 264	0197	MOUNTING, BRACKET-E, JOINT
			(FRONT-SIDE)
7	614 266	1918	JOINT, CD MECHANISM, TOP
8	614 286	5507	SPRING, TENS, SHIPPING
9	614 286	2735	SLIDE, SHIPPING SLIDE
10	614 284	3628	HOLDER MECHA,
			CD MECHA REAR (L)
11	614 284	3635	HOLDER MECHA,
			CD MECHANISM REAR (R)
12	614 284	3611	HOLDER MECHA,
			CD MECHANISM REAR, BOTTOM
13	614 284	3680	HOLDER PWB,CD PWB
14	614 283	2127	HOLDER TUNER, TUNER PWB
15	614 129	9136	LUG, GROUND
2.1	614 282	9219	DEC, WINDOW, DECK B
22	614 281	8749	COVER, DECK B
23	614 279	2612	LID, CASSETTE, DECK B
24	614 282	9226	DEC, WINDOW, DECK A
25	614 281		COVER, DECK A
26	614 284	8067	SPRING, WIRE, C-CASSETTE
27	614 279	2629	LID, CASSETTE, DECK A
28	614 279	2568	KNOB, ROTARY, BALANCE
29	614 279	2551	KNOB, ROTARY, VOLUME
30	614 270	8316	ASSY, GEAR
			•
			•

					CD WINDOW
	35	614	279	2339	DEC, WINDOW, CD TUNER
	36	614	279	2094	ASSY, PANEL, FRONT
	41	614	283	5654	DEC, LED
	42	614	279	2155	BUTTON, POWER/FUNCTION
	43	614	279	2131	BUTTON, CLOCK
	44	614	279	2186	BUTTON DISC CHECK
	45	614	279	2179	BUTTON.DISC
	46	614	280	9761	DEC, LED, STANDBY
	47	614	279	2148	BUTTON, TUNER
	48	614	279	2193	BUTTON, OPEN/CLOSE
	49	614	279	2223	BUTTON, MEMORY REPEAT
	50	614	279	2230	BUTTON, DUBING SPEED
	51	614	279	2469	KNOB, LEVER, MECHA(L-REC)
_	52	614	279	2476	KNOB, LEVER, MECHA(L-PLAY)
	53	1.3		2483	KNOB, LEVER, MECHA(L-REW)
\neg	54	614	279	2490	KNOB, LEVER, MECHA(L-FF)
	55	614	279	2506	KNOB, LEVER, MECHA(L-STOP)
	56	l .		2513	KNOB, LEVER, MECHA(L-PAUSE)
	57	1		2520	KNOB, LEVER, MECHA(R-PLAY)
1	58			2537	KNOB, LEVER, MECHA(R-REW)
	59			2544	KNOB, LEVER, MECHA(R-FF)
	60			2575	KNOB, LEVER, MECHA(R-STOP)
	61			2582	KNOB, LEVER, MECHA(R-PAUSE)
	62			7658	SHAFT, C-CASSTTE LEVER
	63			0276	LUG, LEAD MTG.
	64			8385	HOLDER, DECK PWB FIX, UPPER
	65			8507	SPRING, PLATE, RECORD/PLAY
	66			8378	HOLDER, DECK PWB FIX, LEFT
	67			8392	HOLDER, DECK PCB FIX, LOWER
	68			8800	MOUNTING, LED, CD BUTTON
1	00			0986	CUSHION, DECK MECHANISM LEAD
		014	200	0900	10X40MM
		614	221	6832	LABEL, SAFETY, LASER CLASS 1
				2295	
		014	203	2290	LABEL, CAUTION, SET TOP,
		614	206	4159	PRESS THE OPEN/CLOSE BUTTON
		014	200	4109	LABEL, CAUTION, SHIPPING SCREW
					CAUTION, IMPORTANT,
		044	000	4400	BEFORE USE
		014	286	4166	LABEL, CAUTION, SHIPPING SCREW
		0.1.4		4470	CAUTION, BEFORE USE, FRONT
		614	286	4173	LABEL, SHIPPING SCREW
			004	0000	GREEN ARROW
				3688	LABEL, SAFETY, LASER LABEL
		412	055	5204	SPECIAL SCREW- 3X18.5MM,
					SHIPPING SCREW
				!	
		614	129	4971	FIXER, LEAD MTG.

FIXING PARTS

Ref. No.	Part No.		Description
Y01	614 270	0938	SPECIAL SCREW 3X9MM, SIDE
Y02	614 270	0938	PANEL(L/R)/PLAYER SPECIAL SCREW 3X9MM,SIDE
Y03	411 028	2905	PANEL(L/R)/PLAYER SCR S-TPG PAN 2X4MM,
			JOINT FIX,CD MECHANISM
Y04	411 021	6405	SCR S-TPG BIN 3X8MM, CD MECHANISM-HL MECHA
Y05	411 021	6405	SCR S-TPG BIN 3X8MM, CD MECHA-HL MECHA
Y06	411 021	3503	
Y07	411 021	6405	
Y08	411 027	3101	SCR S-TPG BIN 3X8MM,
Y09	411 021	6405	CD PWB-CD BARCKET SCR S-TPG BIN 3X8MM,
Y10	411 021	6405	BTM-AMP PWB SCR S-TPG BIN 3X8MM,
Y11	411 021	3503	BTM-H (HEAT SINK) SCR S-TPG BIN 3X10MM,
Y12	411 021	3503	TUNER-BR/REAR SCR S-TPG BIN 3X10MM,
Y13	411 021		REAR/BTM/PLAYER
			SCR S-TPG BIN 3X10MM, REAR-MECHA(CD)
Y14 '	411 001	4209	SCR S-TPG BIN 4X8MM, POWER TRANSFORMER
Y15	411 021	6405	SCR S-TPG BIN 3X8MM, TUNER,BRACKET-PWB
Y16	411 021	6405	SCR S-TPG BIN 3X8MM, BOTTOM LUG
Y17	411 021	6405	SCR S-TPG BIN 3X8MM, REAR-ELCTRICAL PARTS
Y18	411 020	8905	SCR S-TPG BRZ+FLG 3X10MM, BTM-P,FRONT(SIDE BOTTOM)
Y21	411 021	3503	SCR S-TPG BIN 3X10MM, FRONT PWB-CLOCK/TIMER PWB
Y23	411 021	3503	SCR S-TPG BIN 3X10MM,L-PWB
Y24 Y25	411 021 412 032	3503 6408	SCR S-TPG BIN 3X10MM,R-PWB SPECIAL SCREW,
			PHONES SOCKET PWB
Y26	412 032		
Y27	411 020	8905	SCR S-TPG BRZ+FLG 3X10MM, SHAFT-CENTER
Y28	411 021	3503	SCR S-TPG BIN 3X10MM,
Y29	411 098	4700	OPEN/CLOSE BUTTON SCR S-TPG BIN 2.3X8MM,
Y30	411 028	2905	DEC.W-PNAEL F SCR S-TPG PAN 2X4MM,
Y31	411 021	3503	DECK BRACKET-E SCR S-TPG BIN 3X10MM,
Y32	411 028	2905	C-MECHA SCR S-TPG PAN 2X4MM,
Y33	411 028		R/P SPRING PLATE SCR S-TPG PAN 2X4MM,
Y34	411 028		DECK BRACKET-E
104	411 070	2000	DECK BRACKET-E
Y35	411 021		
Y36	412 032	6408	SPECIAL SCREW, C-CASSTTE DAMPER
Y37	411 021	1400	SCR S-TPG BIN 2.3X10MM,

ELECTRICAL PARTS

Ref. No.	Part No.	Description
71	1 614 244 5815	POWER CORD, AC
or	1 614 245 1472	POWER CORD, AC
or	1645 005 7120	CORD, POWER, AC
or	1645 008 9732	CORD, POWER, AC
72	1 423 016 9902	FUSE 250V 0.8A (FU471)
73	1 645 010 0871	TRANSFORMER, POWER (T4701)
	614 129 9099	LUG, MECHANISM-BOTTOM
CN267	645 020 6849	FLEXIBLE FLAT CABLE,
	•	FRONT-AMP
CN268	645 020 6825	FLEXIBLE FLAT CABLE, CD-FRONT
CN269	645 011 3093	FLEXIBLE FLAT CABLE, CD-FRONT
CN270	645 020 6832	FLEXIBLE FLAT CABLE
CN490	614 286 3091	CORD, 3P CONNECTOR
E2101	614 274 2013	CORD, 1P CONNECTOR, FM ANT

Ref. No.	Part No.	Description
81	614 280 8931	ASSY, PWB, TUNER
C2152	403 082 0201	
C2155	403 082 2205	POLYPRO 560P J 100V
C2457	403 106 1603	
CN201	645 004 2683	
CN202	645 011 9965	SOCKET, FPC 9P
CN203	614 221 8273	TERMINAL, 1P
or	614 254 3597	
CT251	645 004 2317	TRIMMER, 30PF
or	645 017 2694	TRIMMER, 30PF
CT252	614 007 6356	TRIMMER, 10PF
or	645 017 2687	TRIMMER, 10PF
D2100	407 007 9904	DIODE GMA01
or		DIODE 1SS133
or	407 012 5809	DIODE 1SS176
or		DIODE 1SS119-041
D2101	407 157 8109	DIODE SVC211-B
D2102	407 157 8109	DIODE SVC211-B
D2103	407 007 9904	DIODE GMA01
or	407 012 4406	
or		DIODE 1SS176
or		DIODE 1SS119-041
D2151	407 091 5004	VARACTOR DI SVC321SPA-C-2
D2152		VARACTOR DI SVC321SPA-C-2
D2451	407 007 9904	
or	407 012 4406	DIODE 1SS133
or	407 012 5809	DIODE 1SS176
or	407 153 6109	DIODE 1SS119-041
D2454	407 007 9904	DIODE GMA01
or	407 012 4406	DIODE 1SS133
or	407 012 5809	DIODE 1SS176
or		DIODE 1SS119-041
D2455	407 007 9904	
or	407 012 4406	DIODE 1SS133
or	407 012 5809	
or		DIODE 1SS119-041
D2456	407 007 9904	DIODE GMA01
or	407 012 4406	DIODE 1SS133
or	407 012 5809	DIODE 1SS176
or	407 153 6109	DIODE 1SS119-041
D2461	407 007 9904	
or	407 012 4406	
or	407 012 5809	
or	407 153 6109	
D2463	407 007 9904	
or	407 012 4406	
or	407 012 5809	
or	407 153 6109	DIODE 1SS119-041

Ref. No.	Part No.	Description
D2464	407 007 9904	DIODE GMA01
or	407 012 4406	DIODE 1SS133
or	407 012 5809	DIODE 1SS176
or	407 153 6109	DIODE 1SS119-041
IC211	409 292 5807	IC TA8176SN
IC231	409 379 2705	IC LA1832ML
I'C245	409 378 4205	IC LC72131MD
L2101	614 034 5988	VHF COIL
L2103	645 002 1534	INDUCTOR,8.2U K
L2151	614 255 5798	TRANS, RF
L2152	614 255 5781	TRANS, RF
L2153	614 255 5767	TRANS, OSC
L2154	614 255 5774	TRANS, OSC
L2301	645 004 0580	INDUCTOR, 1M J
L2451	645 001 4581	INDUCTOR, 100U K
LG201	614 051 9785	LUG
Q2101	405 016 0806	TR 2SC2839-E
Q2152	405 021 0600	TR 2SD1012-G-SPA
Q2153	405 021 0600	TR 2SD1012-G-SPA
Q2154	405 021 0600	TR 2SD1012-G-SPA
Q2155	405 021 0600	TR 2SD1012-G-SPA
Q2156	405 021 0600	TR 2SD1012-G-SPA
Q2157	405 026 9004	TR 2SK222-D
Q2305	405 000 0904	TR DTA114YS
or	405 036 3702	TR 2SA1564
Q2310	405 016 0806	TR 2SC2839-E
Q2451	405 000 0904	TR DTA114YS
or	405 036 3702	TR 2SA1564
Q2452	405 000 0904	TR DTA114YS
or ,	405 036 3702	TR 2SA1564
Q2453 [′]	405 000 0904	TR DTA114YS
or	405 036 3702	TR 2SA1564
X2301		OSC,CERAMIC 456KHZ
or	614 246 0870	RESONATOR
X2451		CRYSTAL,7.2MHZ
or		RESONATOR, 7.2MHZ
or	614 204 0317	
XF211		FILTER, LC, FM
XF221		FILTER, FM
or	614 030 5074	
XF222	614 231 0199	FILTER, FM
or	614 030 5074	I.F FILTER, RED, FM
XF231		FILTER, 450KHZ
XF233	645 012 0138	DISCR, CERAMIC, 10.75MHZ
or	645 012 0374	DISCR, CERAMIC, 10.75MHZ
or	645 012 2804	DISCR,CERAMIC,10.75MHZ
or	645 012 2811	DISCR,CERAMIC,10.75MHZ

AIVIP	. P.	.vv	.BU	AKL) ASSY

Ref. No.	Part No).		Descriptio	n	
82	614 280	6753	ASSY, PWB, A	MP.		
C4526	403 067	7003	MT-COMPO	0.27U	J	50V
C4534	403 067	5603	MT-COMPO	0.10	J	50V
C4535	403 067	5603	MT-COMPO	0.10	J	50V
C4626	403 067	7003	MT-COMPO	0.27U	J	50V
C4634	403 067	5603	MT-COMPO	0.10	J	50V
C4635	403 067	5603	MT-COMPO	0.10	J	50V
C4735	403 186	7205	ELECT	4700U	М	35V
CN471	645 012	2743	SOCKET, DIF	9 p		
or	614 249	3847	SOCKET, 9P			
CN472	614 035	4942	SOCKET, DIF	5P		
or	614 237	9783	SOCKET, 5P			
CN473	645 012	5379	SOCKET, FPC	33P		

1	Ref. No.	Part No.	Description
٦	CN474	645 011 9965	SOCKET, FPC 9P
١	CN475	614 035 4942	
l	or	614 237 9783	SOCKET,5P
	CN476	614 224 9864	SOCKET, VIDEO/PHONO
l	CN477	614 020 1246	SOCKET,5P
	CN478	614 252 9126	
١	CN479	645 004 2911	1
١	CN480	614 020 1253	SOCKET, 6P
١	CN481	614 281 3652	
	CN482	614 281 3669	CORD, 5P CONNECTOR
1	CN483	614 281 3676	
1	CN484	614 281 3683	1
	CN485	614 285 7823	
	CN486	645 005 7373	
	D4707	407 012 4406	
ı	D4708	407 012 4406	1
ı	D4709	407 099 5402	1
ı	D4710	407 012 4406	DIODE 1SS133
	D4711	407 012 4406	
	D4712	407 012 4406	
	D4713	407 012 4406	I .
	D4714	407 012 4406	
	D4715	407 099 7505	
	D4716	407 099 6805	1
	D4717	407 099 5600	l .
	D4718	407 099 9905	
	D4719	407 012 4406	
	D4720	407 012 4406	
	D4721	407 012 4406	
	D4722	407 012 4406	
ĺ	D4723	1 ∆ 407 127 1505	
	D4724	1 ∆ 407 127 1505	
	D4727	407 127 3905	
	D4730	407 012 4406	1
	D4731	407 012 4406	
	D4732	407 012 4406	1
	HS401	614 264 0241	
	HS402	614 266 6500	, , , ,
	IC471	409 353 8709	
1	IC472	409 133 8103	
	IC474	409 133 8103	
	IC475	409 344 3607	
	IC476	409 039 7101	
	or	409 388 0501	
	IC477	₾409 343 3608	
	LG471	614 051 9785	
	PR477	№645 021 3441	
	or	№645 014 2550	
	Q4501	405 011 8609	
	or	405 011 8500	
	or	405 014 5209	1
	LAC	1 406 014 6407	TR 25C2458-V

- 1		tono	
-	or	№645 014 2550	PROTECTOR, 2A 125V
_	Q4501	405 011 8609	TR 2SC1740S-S
7	or	405 011 8500	TR 2SC1740S-R
1	or	405 014 5209	TR 2SC2458-GR
٦	or	405 014 5407	TR 2SC2458-Y
- [Q4502	405 021 0600	TR 2SD1012-G-SPA
1	Q4503	405 011 8609	TR 2SC1740S-S
١	or	405 011 8500	TR 2SC1740S-R
١	or	405 014 5209	TR 2SC2458-GR
١	or	405 014 5407	TR 2SC2458-Y
١	Q4504	405 011 8609	TR 2SC1740S-S
- [or	405 011 8500	TR 2SC1740S-R
١	or	405 014 5209	TR 2SC2458-GR
	or	405 014 5407	TR 2SC2458-Y
	Q4505	405 011 8609	TR 2SC1740S-S
١	or	405 011 8500	TR 2SC1740S-R
1	or	405 014 5209	TR 2SC2458-GR
1	or	405 014 5407	TR 2SC2458-Y
_			

Ref. No. Part No. Description Q4601 405 011 8609 TR 2SC1740S-S or 405 011 8500 TR 2SC1740S-R or 405 014 5209 TR 2SC2458-GR or 405 014 5407 TR 2SC2458-Y Q4602 405 021 0600 TR 2SD1012-G-SPA Q4603 405 011 8609 TR 2SC1740S-S or 405 011 8500 TR 2SC1740S-R or 405 014 5209 TR 2SC2458-GR	
or 405 011 8500 TR 2SC1740S-R or 405 014 5209 TR 2SC2458-GR or 405 014 5407 TR 2SC2458-Y Q4602 405 021 0600 TR 2SD1012-G-SPA Q4603 405 011 8609 TR 2SC1740S-S or 405 011 8500 TR 2SC1740S-R	
or 405 014 5407 TR 2SC2458-Y Q4602 405 021 0600 TR 2SD1012-G-SPA Q4603 405 011 8609 TR 2SC1740S-S or 405 011 8500 TR 2SC1740S-R	
Q4602	
Q4603	
or 405 011 8500 TR 2SC1740S-R	
or 405 014 5209 TR 2SC2458-GR	
l f	
or 405 014 5407 TR 2SC2458-Y	
Q4604 405 011 8609 TR 2SC1740S-S	
or 405 011 8500 TR 2SC1740S-R	
or 405 014 5209 TR 2SC2458-GR	
or 405 014 5407 TR 2SC2458-Y	
Q4605	
or 405 014 5209 TR 2SC2458-GR or 405 014 5407 TR 2SC2458-Y	
Q4701	
or 405 005 1906 TR 2SA733-K	
or 405 001 7001 TR 2SA1015-GR	
or 405 005 2002 TR 2SA733-P	
or 405 005 2101 TR 2SA733-Q	
Q4702	
or 405 005 1906 TR 2SA733-K	
or 405 001 7001 TR 2SA1015-GR	
or 405 005 2002 TR 2SA733-P	
or 405 005 2101 TR 2SA733-Q	
Q4703 ⚠405 095 1602 TR 2SD2061-E	
or	
Q4704 1405 095 1602 TR 2SD2061-E	
or A405 095 1701 TR 2SD2061-F	
Q4705 A405 095 1602 TR 2SD2061-E	
or	
Q4706 405 031 4506 TR 2SA733-R	
or 405 005 1906 TR 2SA733-K or 405 001 7001 TR 2SA1015-GR	
or 405 001 7001 TR 2SA1015-GR or 405 005 2002 TR 2SA733-P	
or 405 005 2101 TR 2SA733-Q	
04707 405 011 8609 TR 2SC1740S-S	
or 405 011 8500 TR 2SC1740S-R	
or 405 014 5209 TR 2SC2458-GR	
or 405 014 5407 TR 2SC2458-Y	
Q4708 A405 095 1602 TR 2SD2061-E	
or	
Q4709 405 023 5306 TR 2SD400-F-MP	
Q4710 405 011 8609 TR 2SC1740S-S	
or 405 011 8500 TR 2SC1740S-R	
or 405 014 5209 TR 2SC2458-GR	
or 405 014 5407 TR 2SC2458-Y	
Q4711 A405 095 1602 TR 2SD2061-E	
or	
Q4712 405 011 8609 TR 2SC1740S-S or	
or 405 011 8500 TR 2SC1740S-R or 405 014 5209 TR 2SC2458-GR	
or 405 014 5209 TR 2SC2458-GR	
Q4713 405 000 3806 TR DTC114YS	
or 405 128 9001 TR RN1207	
or 405 037 0809 TR 2SC4048	
Q4714	
or 405 128 9001 TR RN1207	
or 405 037 0809 TR 2SC4048	
Q4715 405 011 8609 TR 2SC1740S-S	
or 405 011 8500 TR 2SC1740S-R	
or 405 014 5209 TR 2SC2458-GR	
or 405 014 5407 TR 2SC2458-Y	

Ref. No.	Part N	0.	Description
Q4765	405 01	1 8609	TR 2SC1740S-S
or	405 01	1 8500	TR 2SC1740S-R
or	405 01	4 5209	TR 2SC2458-GR
or	405 01	4 5407	TR 2SC2458-Y
R4544	1 402 07	1 1304	FUSIBLE RES 2.2 JA 1/4W
R4545	1 402 07	1 1304	FUSIBLE RES 2.2 JA 1/4W
R4644	1 402 07	1 1304	FUSIBLE RES 2.2 JA 1/4W
R4645	1 102 07	1 1304	FUSIBLE RES 2.2 JA 1/4W
R4735	1 402 04	4 6008	RESISTOR 0.1 J- 1/2W
R4736	1 402 04	4 6008	RESISTOR 0.1 J- 1/2W
R4737	A402 04	4 6008	RESISTOR 0.1 J- 1/2W
R4743	1 402 04	8 1504	RESISTOR 1 J- 1W
S4701	645 00	6 9673	SWITCH, PUSH 1P-1T, RESET
S4702	614 24	4 8335	SWITCH, SLIDE, PHONO/VIDEO
SA401	614 26	4 0166	HOLDER, HEAT SINK, L
SA402	614 26	4 0807	HOLDER HEAT SINK, R
SA403	411 15	9 6100	SCR S-TPG BRZ+FLG 2.6X10MM
			POWER IC
SA404	411 15	9 6100	SCR S-TPG BRZ+FLG 2.6X10MM
			POWER IC
SA405	411 02	1 6405	SCR S-TPG BIN 3X8MM, POWERT
SA406	411 02	1 6405	SCR S-TPG BIN 3X8MM, POWERT
SA407	411 02	1 6405	SCR S-TPG BIN 3X8MM, POWERT
SA408	411 02	1 6405	SCR S-TPG BIN 3X8MM,SINKL
SA409	411 02	1 6405	SCR S-TPG BIN 3X8MM, SINKR
SA410	411 02	1 6405	SCR S-TPG BIN 3X8MM, MOTORT
SA411	411 02	1 6405	SCR S-TPG BIN 3X8MM,SINK
SA412	411 02	1 6405	SCR S-TPG BIN 3X8MM,SINK

POWER TRANSFORMER, PRIMARY P.W.B. ASSY

scription ER PRIMARY RD	OVER TRAISEORIUEN, MINART TIVES, ASST		
PRIMARY	. No.		
RD			
RD	93		
RD	94		
110	95		
RD	196		
ITE	30		
RD			

POWER TRANSFORMER, SECONDARY P.W.B. ASSY

Ref. No.	Part No.	Description
84	614 280 6777	ASSY, PWB, POWER TRANSFORMER, SECONDARY
CN499 R4990	645 004 2720 ⚠402 071 9508	PLUG, 6P

TAPE DECK P.W.BOARD ASSY

Ref. No.	Part No.	Description
85	614 281 3461	ASSY, PWB, TAPE DECK
C3303	403 058 9108	POLYESTER 0.018U J 50V
C3304	403 058 1102	POLYESTER 1500P K 50V
CN301	645 005 8141	PLUG,9P
CN302	645 005 9292	PLUG,5P
CN303	645 004 2911	PLUG,5P
CN304	645 004 2898	PLUG, 3P
CN306	614 020 6562	SOCKET, 4P
or	614 223 9223	SOCKET, 4P
CN371	645 005 8110	PLUG, 4P
CN372	645 006 0861	PLUG,7P
CN373	645 005 7373	PLUG, 3P

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
D3101	407 007 9904	DIODE GMA01	Q3103	405 004 4601	TR 2SA608-F-SPA
or	407 012 4406	DIODE 1SS133	or	405 003 5401	TR 2SA1317-U
or	407 012 5809	DIODE 1SS176	or	405 006 1905	TR 2SA933S-S
or	407 153 6109	DIODE 1SS119-041	or	405 006 1806	TR 2SA933S-R
D3102	407 007 9904	DIODE GMA01	or	405 002 1305	TR 2SA1048-Y
or	407 012 4406	DIODE 1SS133	or	405 002 1107	TR 2SA1048-GR
or	407 012 5809	DIODE 1SS176	03104	405 000 6104	TR DTC144ES
or	407 153 6109	DIODE 1SS119-041	or	405 078 3005	TR BA1L4M
D3103	407 007 9904	DIODE GMA01	or	405 018 2501	TR 2SC3399
or	407 012 4406	DIODE 1SS133	03106	405 011 8609	TR 2SC1740S-S
or	407 012 5809	DIODE 1SS176	or	405 015 6205	TR 2SC2785-E
or	407 153 6109	DIODE 1SS119-041	or	405 015 6403	TR 2SC2785-F
D3104	407 007 9904	DIODE GMA01	or	405 014 5209	TR 2SC2458-GR
	407 012 4406	DIODE 1SS133	1 1		
or			or	405 011 8500	TR 2SC1740S-R
or	407 012 5809	DIODE 1SS176	Q3107	405 004 4601	TR 2SA608-F-SPA
or	407 153 6109	DIODE 1SS119-041	or	405 003 5401	TR 2SA1317-U
D3109	407 007 9904	DIODE GMA01	or	405 006 1905	TR 2SA933S-S
or	407 012 4406	DIODE 1SS133	or	405 006 1806	TR 2SA933S-R
or	407 012 5809	DIODE 1SS176	or	405 002 1305	TR 2SA1048-Y
or	407 153 6109	DIODE 1SS119-041	or	405 002 1107	TR 2SA1048-GR
D3110	407 007 9904	DIODE GMA01	Q3108	405 004 4601	TR 2SA608-F-SPA
or	407 012 4406	DIODE 1SS133	or	405 003 5401	TR 2SA1317-U
or	407 012 5809	DIODE 1SS176	or	405 006 1905	TR 2SA933S-S
or	407 153 6109	DIODE 1SS119-041	or	405 006 1806	TR 2SA933S-R
D3111	407 007 9904	DIODE GMA01	or	405 002 1305	TR 2SA1048-Y
or	407 012 4406	DIODE 1SS133	or	405 002 1107	TR 2SA1048-GR
or	407 012 5809	DIODE 1SS176	03300	405 020 7402	TR 2SC945A-P
or	407 153 6109	DIODE 1SS119-041	or	405 020 7204	TR 2SC945A-K
D3112	407 007 9904	DIODE GMA01	or	405 012 2002	TR 2SC1815-GR
or	407 012 4406	DIODE 1SS133	Q3301	405 011 1907	TR 2SC1627-Y
or	407 012 5809	DIODE 133133	Q3301 Q3302	405 020 7402	TR 2SC945A-P
1	407 153 6109	DIODE 155170 DIODE 155119-041	1 -		
Or D2112			or	405 020 7204	TR 2SC945A-K
D3113	407 007 9904	DIODE GMA01	or	405 012 2002	TR 2SC1815-GR
or	407 012 4406	DIODE 1SS133	Q3303	405 011 8609	TR 2SC1740S-S
or	407 012 5809	DIODE 1SS176	or	405 015 6205	TR 2SC2785-E
or	407 153 6109	DIODE 1SS119-041	or	405 015 6403	TR 2SC2785-F
D3114	407 007 9904	DIODE GMA01	or	405 014 5209	TR 2SC2458-GR
or 1	407 012 4406	DIODE 1SS133	or	405 011 8500	TR 2SC1740S-R
or	407 012 5809	DIODE 1SS176	Q3304	405 011 8609	TR 2SC1740S-S
or	407 153 6109	DIODE 1SS119-041	or	405 015 6205	TR 2SC2785-E
D3301	407 053 8807	ZENER DIODE MTZ9.1B	or	405 015 6403	TR 2SC2785-F
IC351	409 270 2101	IC HA12136AT	or	405 014 5209	TR 2SC2458-GR
or	409 199 1209	IC HA12136A	or	405 011 8500	TR 2SC1740S-R
IC370		IC LA3246	Q3501	405 010 9607	TR 2SC1571-F-NP
IC371		IC MLC4066B	Q3551	405 010 9607	TR 2SC1571-F-NP
or	409 003 9506		03731	405 011 8609	TR 2SC1740S-S
or		IC TC4066BP	or	405 015 6205	TR 2SC2785-E
or		IC UPD4066BC	or	405 015 6403	TR 2SC2785-F
IC374	409 214 1900	IC CXA1298AP	or	405 014 5209	TR 2SC2458-GR
L3300		TRANS, OSC (85KHZ)	or 02021	405 011 8500	TR 2SC1740S-R
L3501	614 252 4305	FILTER, LC, MPX(85KHZ)	Q3831	405 011 8609	TR 2SC1740S-S
L3551		FILTER, LC, MPX(85KHZ)	or	405 015 6205	TR 2SC2785-E
L3700		INDUCTOR, 1M J	or	405 015 6403	TR 2SC2785-F
L3750	614 029 3142	MX COIL, TRAP(85KHZ)	or	405 014 5209	TR 2SC2458-GR
or	614 029 3937	MX COIL, TRAP(85KHZ)	or	405 011 8500	TR 2SC1740S-R
L3800	645 004 0580		R3901	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FUSIBLE RES 22 J- 1/4W
L3850	614 029 3142		S3010	614 248 9642	SWITCH, SLIDE, R/P
or	614 029 3937	MX COIL, TRAP(85KHZ)	VR301	645 006 2599	VR,SEMI,20K N
Q3101	405 000 6104	TR DTC144ES	VR302	645 006 2599	VR,SEMI,20K N
or	405 078 3005	TR BA1L4M	VR303	645 006 2599	VR, SEMI, 20K N
or		TR 2SC3399	VR304	645 006 2599	VR, SEMI, 20K N
Q3102	405 011 8609	TR 2SC1740S-S	VR305	645 006 2575	VR,SEMI,10K N
or	405 015 6205	TR 2SC2785-E	VR306	645 006 2575	VR,SEMI,10K N
or	405 015 6403	TR 2SC2785-F	VR307	645 006 2605	VR,SEMI,200K
	LOS OTO OLOS	2002/00 1		t e	· · · · · · · · · · · · · · · · · · ·
or	405 014 5209	TR 2SC2458-GR	VR308	645 006 2605	VR,SEMI,200K

FRONT P.W.BOARD ASSY

FRONT P.W.BOARD ASSY				
Ref. No.	Part No.	Description		
86	614 280 6715	ASSY, PWB FRONT		
BR261	614 279 2414	HOLDER, FL		
C2643	403 262 8607	DL-ELECT 0.047F Z 5.5V		
CN261	645 012 5669	SOCKET, FPC 33P		
CN262	645 019 0391	SOCKET, FPC 12P		
CN263	645 019 0384	SOCKET, FPC 8P		
CN264	614 035 4911 614 035 4911	SOCKET, DIP 2P SOCKET, DIP 2P		
CN265 CN266	614 235 8856	CONNECTOR-P		
CN271	645 005 8226	PLUG, 3P		
D2601	407 099 4603	ZENER DIODE MTZJ3.9B		
D2605	407 012 4406	DIODE 1SS133		
D2606	408 017 5801	LED SLZ-981C-15-AB-T2		
D2611	407 138 4700	PHOTO DIODE SPS-420-1		
D2651	407 012 4406	DIODE 1SS133		
D2701	408 018 2700	LED SLZ-381B-22-AB-T2		
D2702	408 018 2700	LED SLZ-381B-22-AB-T2		
D2703	408 018 2700	LED SLZ-381B-22-AB-T2		
D2704 D2705	408 018 2700 408 018 2700	LED SLZ-381B-22-AB-T2 LED SLZ-381B-22-AB-T2		
D2706	408 018 2700	LED SLZ-381B-22-AB-T2		
D2707	408 018 2700	LED SLZ-381B-22-AB-T2		
D2708		LED SLZ-381B-22-AB-T2		
D2709	408 018 2700	LED SLZ-381B-22-AB-T2		
D2710	408 017 5801	LED SLZ-981C-15-AB-T2		
D2711	408 017 5801	LED SLZ-981C-15-AB-T2		
D2712		LED SLZ-981C-15-AB-T2		
D2713		LED SLZ-981C-15-AB-T2		
D2714	407 012 4406	DIODE 1SS133		
D2715	407 012 4406	DIODE 188133		
D4401 D4402	407 012 4406 407 012 4406	DIODE 1SS133 DIODE 1SS133		
D4403	407 012 4406	DIODE 188133		
D4404	407 012 4406	DIODE 1SS133		
FL261	645 017 1123	FLUORESCENT TUBE		
IC261	410 267 0208	IC M38174M8-283FP		
IC271	409 159 9306	IC M50253P		
IC291	409 285 8709	IC MC14066BD		
IC441	409 133 8103	IC NJM4558M-S		
IC442	409 133 8103	IC NJM4558M-S		
L2601 L2901	645 003 5814 645 001 4581	INDUCTOR,100U J INDUCTOR,100U K		
Q2601	405 007 6701	TR 2SB598-F-NP		
or	405 006 4005	TR 2SA952-L		
or	405 006 3909	TR 2SA952-K		
Q2602	405 020 7402	TR 2SC945A-P		
or	405 020 7204	TR 2SC945A-K		
or	405 012 2002	TR 2SC1815-GR		
Q2603	405 007 6701	TR 2SB598-F-NP		
or	405 006 4005	TR 2SA952-L		
or	405 006 3909	TR 2SA952-K		
Q2604 or	405 020 7402 405 020 7204	TR 2SC945A-P TR 2SC945A-K		
or	405 020 7204	TR 2SC1815-GR		
Q2605	405 020 7402	TR 2SC945A-P		
or	405 020 7204	TR 2SC945A-K		
or	405 012 2002	TR 2SC1815-GR		
Q2606	405 020 7402	TR 2SC945A-P		
or	405 020 7204	TR 2SC945A-K		
or	405 012 2002	TR 2SC1815-GR		
Q2615	405 020 7402	TR 2SC945A-P		
or	405 020 7204	TR 2SC945A-K		
or	405 012 2002	TR 2SC1815-GR		
L	L	L.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

Ref. No.	Part No.	Description
S2801	645 006 5958	SWITCH, PUSH 1P-1T, PRESET (+)
or	614 220 5471	SWITCH, TACT
or	614 240 1002	SWITCH, TACT
S2802	645 006 5958	SWITCH, PUSH 1P-1T, PRESET (-)
or	614 220 5471	SWITCH, TACT
or	614 240 1002	SWITCH, TACT
S2803	645 006 5958	SWITCH, PUSH 1P-1T, BAND
or	614 220 5471	SWITCH, TACT
or	614 240 1002	SWITCH, TACT
S2804	645 006 5958	SWITCH, PUSH 1P-1T, FM MODE
or	614 220 5471	SWITCH, TACT
or	614 240 1002	SWITCH, TACT
S2805	645 006 5958	SWITCH, PUSH 1P-1T, TUNING (+)
or	614 220 5471	SWITCH, TACT
or	614 240 1002	SWITCH, TACT
S2806	645 006 5958	SWITCH, PUSH 1P-1T, TUNING (-)
or	614 220 5471	SWITCH, TACT
or	614 240 1002	SWITCH, TACT
S2808	645 006 5958	SWITCH, PUSH 1P-1T, POWER
or	614 220 5471	SWITCH, TACT
or	614 240 1002	SWITCH, TACT
S2809	645 006 5958	SWITCH, PUSH 1P-1T, SOUND
or	614 220 5471	SWITCH, TACT
or	614 240 1002	SWITCH, TACT
S2810	645 006 5958	SWITCH, PUSH 1P-1T, FUNCTION
or	614 220 5471	SWITCH, TACT
or	614 240 1002	SWITCH, TACT
S2811	645 006 5958	SWITCH, PUSH 1P-1T,
		BASSXPANDER
or	614 220 5471	SWITCH, TACT
or	614 240 1002	
S2821	645 006 5958	SWITCH, PUSH 1P-1T, DISC 1
or	614 220 5471	SWITCH, TACT
or	614 240 1002	SWITCH, TACT
S2822	645 006 5958	SWITCH, PUSH 1P-1T, DISC 2
or	614 220 5471	SWITCH, TACT
or	614 240 1002	SWITCH, TACT
S2823	645 006 5958	SWITCH, PUSH 1P-1T, DISC 3
or	614 220 5471	SWITCH, TACT
or	614 240 1002	SWITCH, TACT
S2881	645 017 2991	SWITCH, ROTARY(ENCODER) VOLUME
VR280	614 249 9238	VR, ROTARY, 100K OHM B, BALANCI
VR280 X2600	614 249 9238 645 013 7532	

CLOCK/TIMER P.W.BOARD ASSY

١.			
	Ref. No.	Part No.	Description
	87	614 280 6722	ASSY, PWB, CLOCK/TIMER
	CN283	614 035 4911	SOCKET, DIP 2P
	S2831	645 006 5958	SWITCH, PUSH 1P-1T, SET/CLEAR
	or	614 220 5471	SWITCH, TACT
	or	614 240 1002	SWITCH, TACT
	S2832	645 006 5958	SWITCH, PUSH 1P-1T, ADJUST
	or	614 220 5471	SWITCH, TACT
	or	614 240 1002	SWITCH, TACT
	S2833	645 006 5958	SWITCH, PUSH 1P-1T, TIMER
	or	614 220 5471	SWITCH, TACT
	or	614 240 1002	SWITCH, TACT
	S2834	645 006 5958	SWITCH, PUSH 1P-1T, CLOCK
	or	614 220 5471	SWITCH, TACT
	or	614 240 1002	SWITCH, TACT

PARTS LIST-

CD OPERATION P.W.BOARD ASSY

Ref. No.	Part No.	Description	
88	614 280 8948	ASSY, PWB, CD OPERATION	
CN284	614 035 4911	SOCKET, DIP 2P	
S2841	645 006 5958	SWITCH, PUSH 1P-1T, OPEN/CLOSE	
or	614 220 5471	SWITCH, TACT	
or	614 240 1002	SWITCH, TACT	
S2842	645 006 5958	SWITCH, PUSH 1P-1T, STOP	
or	614 220 5471	SWITCH, TACT	
or	614 240 1002	SWITCH, TACT	
S2843	645 006 5958	SWITCH, PUSH 1P-1T, PLAY/PAUSE	
or	614 220 5471	SWITCH, TACT	
or	614 240 1002	SWITCH, TACT	
S2844	645 006 5958	SWITCH, PUSH 1P-1T,	
		SKIP/SEARCH (+)	
or	614 220 5471	SWITCH, TACT	
or	614 240 1002	SWITCH, TACT	
S2845	645 006 5958	SWITCH, PUSH 1P-1T,	
		SKIP/SEARCH (-)	
or	614 220 5471	SWITCH, TACT	
or	614 240 1002		
S2846	645 006 5958		
or	614 220 5471		
or	614 240 1002	SWITCH, TACT	
S2847	645 006 5958	SWITCH, PUSH 1P-1T, DOLBY	
or	614 220 5471	SWITCH, TACT	
or	614 240 1002		
S2848	645 006 5958		
or	614 220 5471	SWITCH, TACT	
or	614 240 1002	SWITCH, TACT	

REPEAT/MEMORY SWITCH P.W.BOARD ASSY

Ref. No.	Part No.	Description
89	614 280 8955	ASSY, PWB, REPEAT/MEMORY
CN286	614 235 9129	CONNECTOR-S,6P
S2852	645 006 5958	SWITCH, PUSH 1P-1T, MEMORY
or	614 220 5471	SWITCH, TACT
or	614 240 1002	SWITCH, TACT
S2853	645 006 5958	SWITCH, PUSH 1P-1T, REPEAT
or	614 220 5471	SWITCH, TACT
or	614 240 1002	SWITCH, TACT
	•	

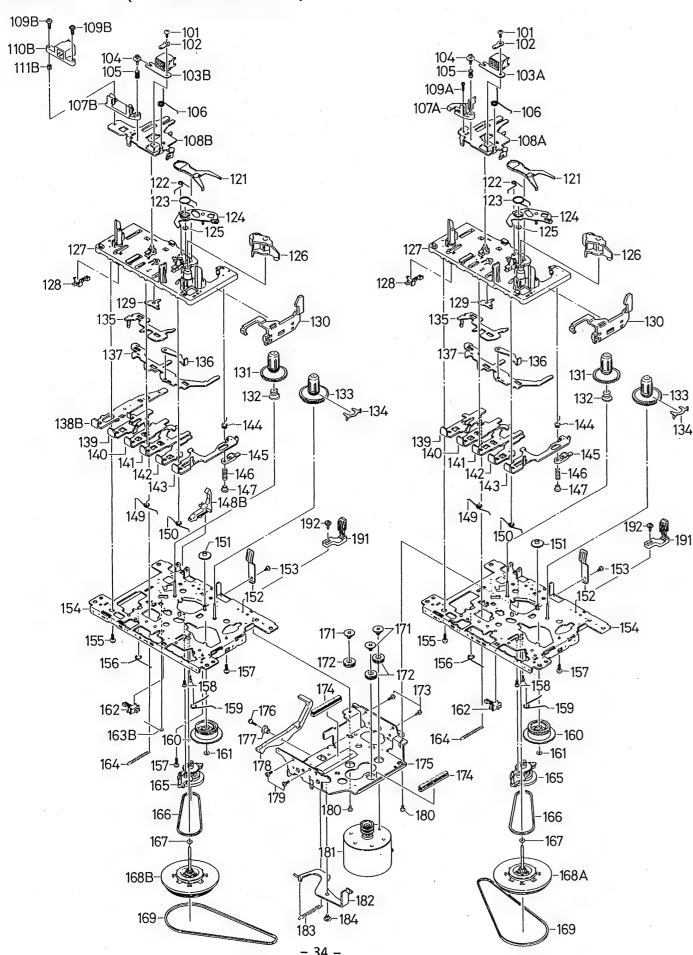
PHONES SOCKET P.W.BOARD ASSY

Ref. No.	Part No		Description	
90	614 281	2952	ASSY, PWB, PHONES SOCKET	
CN491	614 020	6579	SOCKET, 5P	
or	614 223	9230	SOCKET, 5P	
CN492	645 006	1141	JACK, PHONE D6.43, PHONES	
CN493	614 285	7830	CORD, 5P CONNECTOR	
L4591	614 212	3171	INDUCTOR, FERITE	
or	645 006	9864	INDUCTOR,80U	
L4691	614 212	3171	INDUCTOR, FERITE	
or	645 006	9864	INDUCTOR,80U	

CD MAIN P.W.BOARD ASSY

Ref. No.	Part No).	Description	
91	614 284	8258	ASSY, PWB, CD	
CN101	645 006	0915	PLUG, 4P, TP1-4	
or			PLUG, 4P, TP1-4	
CN111	645 010	1472	SOCKET, FPC 13P, CD_PICKUP	
			L	

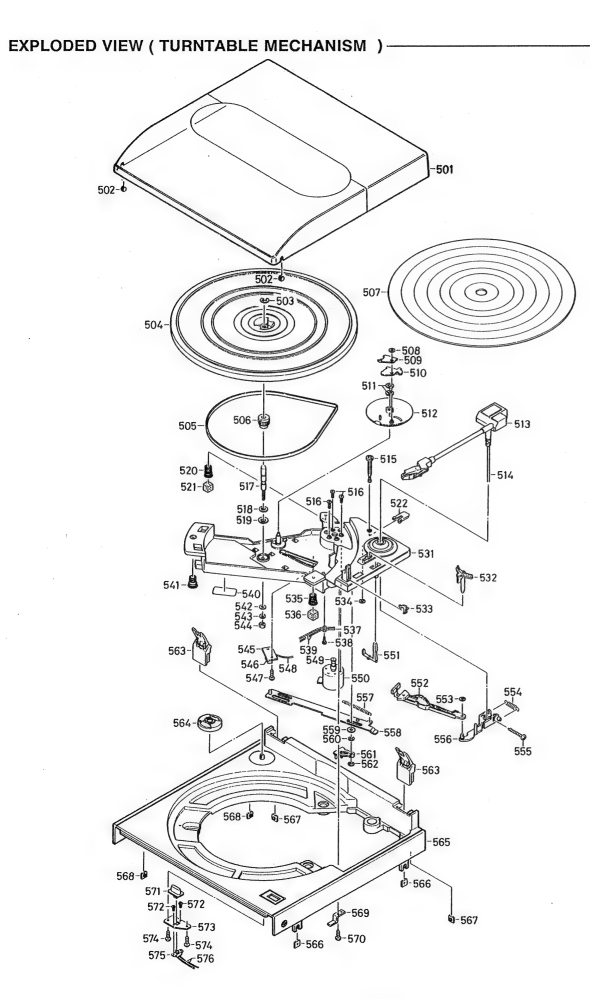
Ref. No.	Part No.	Description
CN113	645 005 8127	PLUG,6P
CN114	645 012 2736	SOCKET, DIP 8P
CN115	614 035 4935	SOCKET, DIP 4P
CN124	614 286 4074	ASSY, WIRE, CD-CDMECHA
CN125	614 286 4081	ASSY, WIRE, CD-CDMECHA
CN131	645 012 5096	SOCKET, FPC 12P, FRONT
CN132	645 012 4976	SOCKET, FPC 8P, FRONT
CN198	645 005 9292	PLUG, 5P
D1351	407 099 5402 407 099 5105	ZENER DIODE MTZJ6.2B ZENER DIODE MTZJ4.7B
D1361	407 099 5105	ZENER DIODE MTZJ3.9A
D1371 D1601		DIODE DSK10C
D1602	∆ 407 004 9709	DIODE DSK10C
D1602	∆ 407 004 9709	DIODE DSK10C
D1604	1 ∆ 407 004 9709	DIODE DSK10C
IC101	409 327 3402	IC CXA1782BQ
IC102	A409 317 8509	IC BA6398FP
IC104	409 322 2707	IC CXD2518Q
IC106	409 039 7408	IC NJM4558D
or	409 018 4305	IC LA6458D
IC131	1 ∆ 409 127 1400	IC LB1648
IC132	№ 409 114 4803	IC LB1641
L1401	645 001 4550	INDUCTOR, 10U K
PR161	1 645 020 7235	PROTECTOR,630MA 125V
PR162		PROTECTOR,630MA 125V
PR199	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PROTECTOR, 0.4A 125V
Q1101	405 004 4601	TR 2SA608-F-SPA
or	405 003 5401	TR 2SA1317-U
or	405 006 1905	TR 2SA933S-S
or	405 006 1806	TR 2SA933S-R
or	405 002 1305	TR 2SA1048-Y
or	405 002 1107	TR 2SA1048-GR
Q1102	405 004 4601	TR 2SA608-F-SPA
or	405 003 5401	TR 2SA1317-U
or	405 006 1905	TR 2SA933S-S
or	405 006 1806	TR 2SA933S-R TR 2SA1048-Y
or	405 002 1305 405 002 1107	TR 2SA1048-GR
01201	405 002 1107	TR 2SB927-S
or	405 001 9302	TR 2SA1020-Y
01202	405 008 6809	TR 2SB808-F-SPA
Q1211	405 000 3806	TR DTC114YS
or	405 128 9001	
or	405 037 0809	TR 2SC4048
Q1321	405 019 3903	TR 2SC536-G-SPA
or	405 017 9709	TR 2SC3330-U
or	405 011 8609	TR 2SC1740S-S
or	405 011 8500	TR 2SC1740S-R
or	405 014 5209	TR 2SC2458-GR
or	405 014 5407	TR 2SC2458-Y
Q1351	405 000 0508	TR DTA114ES
or	405 078 2305	TR BN1A4M
or	405 001 1108	TR RN2202
Q1361	405 000 0508	TR DTA114ES
or	405 078 2305	TR BN1A4M
or	405 001 1108	TR RN2202
Q1371	405 000 0508	TR DTA114ES
or	405 078 2305	TR BN1A4M
or	405 001 1108	TR RN2202
R1350	A402 048 1603	1
R1371	⚠402 048 1603	RESISTOR 10 J- 1W
VR101	645 010 7597	VR,SEMI,47K N RESONATOR,CERAMIC,33.8688MHZ
X1401	614 254 6932 614 259 2137	
or	014 209 213/	MESONATON, CENAMIZE, 33.00MIL



PARTS LIST-

TAPE MECHANISM (TM - X1050TN-SH))

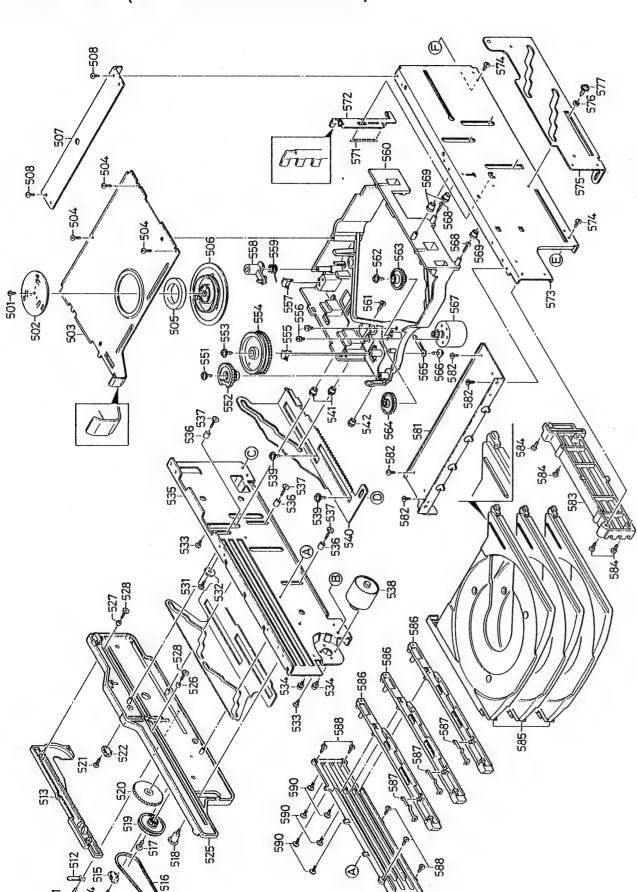
Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
101	412 031 6607	SPECIAL SCREW,	154	614 067 2770	CHASSIS ASSY
		(+)BIND SCREW 2X3MM	155	412 026 2201	SPECIAL SCREW,
102	614 208 0276	LUG, TAPE HEAD	1		C TAPPING SCREW 2X5MM
103A	·	HEAD, R/P, PLAY	156	614 152 1282	
		(A:TAPE"A")	157		SPECIAL SCREW,
103B	614 208 4052	HEAD, RECORD/PLAY,			P TAPPING BING SCREW 2X5MM
1000	011 200 1002	(B:TAPE"B")	158	412 026 2300	SPECIAL SCREW,
104	412 026 1709	SPECIAL SCREW,	100	412 020 2000	CAMERA TAPPING 2X4.5MM
104	412 020 1700	HEAD AZIMUTH SCREW 2X7MM	159	614 152 1275	
105	614 151 7162	SPRING COIL, HEAD AZIMUTH	160	614 134 9053	
106		SPRING WIRE, HEAD PANEL	161	412 013 5000	SPECIAL WASHER,
107A		BRACKET TAPE GUIDE,	101	412.013.3000	P WASHER CUT 1.2X3.8X0.3MM
10//	014 140 5111	TAPE GUIDE	162	645 011 4731	SWITCH, PLAY
1070	614 196 0470		163B	614 152 1305	
107B		BRACKET HEAD, HEAD PANEL SLIDE, HEAD PANEL	164	614 151 4703	
108A					l and the second
108B	614 210 6822	SLIDE, HEAD PANEL	165	614 069 2273	
109A		SPECIAL SCREW, (+), 2X6MM	166	614 195 5087	,
109B	412 036 8200		167	412 013 8902	
4400	044 004 0004	(+ -) CUP SCREW 2X7.5MM	1000	044.004.0070	PW 2X3.5X0.3MM
110B		MAGNETIC HEAD, ERASING	168A		FLYWHEEL ASSY
111B	614 151 5090		168B		FLYWHEEL DISK ASSY
121	614 140 1614		169	614 234 1377	
122		SPRING WIRE, CONTROLLER	171	412 026 1907	
123		SPRING PLATE, GEAR PLATE	172	614 126 6831	
124		LEVER ASSY, GEAR PLATE ASSY	173	412 026 2003	
125	412 026 1808	SPECIAL WASHER,			C TAPPING SCREW 2X4MM
		PW CUT 1.45X3.8X0.5MM	174	614 126 6848	CUSHION, ANTI-VIBRATION,
126	614 237 2371	ASSY, PINCHROLLER			FELT MAT
127	614 067 3258	SUB CHASSIS ASSY	175	614 122 9553	1
128	645 011 5080	SWITCH, MOTOR POWER	176	412 031 7901	SPECIAL SCREW,
129	614 129 0676	BOSS, RECORD/PLAY STOPPER			C TAPPING SCREW 2X6MM
130	614 205 5410	SLIDE, EJECT	177	614 129 0683	BOSS, COLLAR(B)
131	614 211 3868	REEL ASSY, SUPPLY	178	614 140 1676	LEVER, PLAY KICK LEVER-B
132	614 208 0351	SPRING, COMP, BACK TENSION	179	412 026 2003	SPECIAL SCREW,
133	614 211 3875	REEL ASSY, TAKE UP			C TAPPING SCREW 2X4MM
134	614 195 5094	LEVER, SENSOR	180	412 026 2003	SPECIAL SCREW,
135	614 201 1744	SLIDE, SWITCH ACTUATOR			C TAPPING SCREW 2X4MM
136	614 140 1539	LEVER, EJECT KICK	181	614 250 0309	ASSY, MOTOR WITH PULLEY
137	614 139 1120	SLIDE, PUSH BUTTON ACTUATOR	182	614 139 8679	LEVER, PLAY KICK LEVER-A
138B		LEVER, RECORD BUTTON	183	614 151 4758	
139		LEVER, PLAY BUTTON			PACK KICK LEVER
140		LEVER, REW BUTTON	184	412 005 8101	
141		LEVER, F. FWD BUTTON			PACK KICK LEVER COLLAR
142		LEVER, STOP/EJECT BUTTON	191	645 011 4724	
143		LEVER, PAUSE BUTTON	192	412 023 0903	
144		SPRING WIRE, PAUSE CONTROL		112 020 0000	TAPPING SCREW 2X5MM
145	614 208 0320	•		614 261 5218	
146		SPRING COIL, PAUSE LEVER		614 261 5232	
	614 129 0669			014 201 3232	RECORD/PLAY, ERASE HEAD
147 148B	614 140 1508	1		614 261 5263	
				014 701 0709	TAPE MECHANISM
149		SPRING WIRE, BUTTON LEVER		614 261 5270	
150	614 152 1268			614 261 5270	
151	614 134 9046				TAPE SELECT SWITCH, CRO2
152	614 151 8299				
		CASSETTE HOLDER			
153	412 026 2003		 		
		C TAPPING SCREW 2X4MM	11 1		i



PARTS LIST-

TURNTABLE MECHANSIM (PL - DL670)

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
501	645 007 0662		541	645 007 0587	SPRING, FLOATING
502	645 007 0594		542	645 007 0495	WASHER, SPINDLE FIX
503	645 007 0471	6MM E RING, TURN TABLE	543	645 007 0907	WASHER, SPINDLE FIX
		RETAINER	544	645 007 0532	NUT, SPINDLE FIX
504	645 007 0686	TURNTABLE, PLATTER	545	645 007 0549	P.C.BOARD, TURNTABLE
505	645 007 0402	BELT, TURN TABLE	546	645 007 0419	CONNECTOR
506	645 007 0693	GEAR, TURN TABLE	547	645 007 0372	SCREW
507	645 007 0600	RUBBER MAT, TURN TABLE	548	645 007 0884	WIRE
508	645 007 0297	3MM CS RING,	549	645 007 0457	PULLEY MOTOR
		CLUTCH PLATE RETAINER	550	645 007 0525	MOTOR
509	645 007 0358	CLUTCH PLATE UPPER,	551	645 007 0815	LEVER, CUEING
		TRIP PAWL	552	645 007 0778	SLIDE, PLATE RETURN,
510	645 007 0310	CLUTCH PLATE COVER,			TRIP LEVER
		TRIP CLUTCH PLATE	553	645 007 0297	3MM CS RING
511	645 007 0303	4MM CS RING,	554	645 007 0655	SPRING, ARM LEVER SPRING
		CAM GEAR RETAINER	555	645 007 0747	SCREW, AUTO RETURN ADJUSTMENT
512	645 007 0341	SPUR GEAR, CAM GEAR	556	645 007 0617	LIINK RETURN,ARM LEVER
513	645 008 7158	TONE ARM ASSY	557	645 007 0334	SPRING, CAM SLIDE PULL SPRING
Α	614 225 9115	CARTRIDGE	558	645 007 0396	LEVER RETURN, CAM SLIDE
В	614 001 7779	NEEDLE CARTRIDGE, STYLUS,	559	645 007 0501	WASHER
		ST-707J	560	645 007 0464	3 MM,E RING
514	645 007 0280	TIE, TONE ARM	561	645 007 0556	SHUT OFF PLATE SWITCH
515	645 007 0754	SCREW,5MM, SHIPPING	562	645 007 0464	3MM E RING,
516	645 007 0761	SCREW, MOTOR FIX			SHUT OFF PLATE RETAINER
517	645 007 0716	SPINDLE, SPINDLE SHAFT	563	645 007 0860	HING PLASTIC, HING
518	645 007 0914	WASHER, TURN TABLE THRUST	564	645 007 0792	ADAPTER,45 ADAPTER
519	645 007 0709	OIL CUP	565	645 007 0440	WELL
520	645 007 0563	SPRING, FLOATING	566	645 008 8902	FIX PLATE
521	645 007 0679	SPONGE, FLOATING	567	645 008 8902	FIX PLATE
522	645 007 0853	CLIP, USE FOR SHIPPING	568	645 008 8902	FIX PLATE
531	645 007 0433	CHASSIS	569	645 007 0389	IRON PLATE,
532	645 007 0365	TONE ARM ELEVATOR			FLOATING UPPER STOPPER
533	645 007 0822	ARM CLIP	570	645 007 0372	SCREW, PART FIX
534	645 007 0297	3MM CS RING	571	645 007 0785	
535	645 007 0570	SPRING, FLOATING	572	645 007 0723	SCREW, SPEED SWITCH FIX
536	645 007 0679	SPONGE, FLOATING	573	645 007 0808	SPEED BRACKET, SWITCH BRACKET
537	645 007 0846	SWITCH, AUTO SHUT-OFF SWITCH	574	645 007 0372	SCREW
538	645 007 0730	SCREW, SWITCH FIX	575	645 007 0839	SLIDE SWITCH, SPEED SELECT
539	645 007 0877	WIRE	576	645 007 0891	WIRE
540	645 007 0518	LABEL		645 007 0488	EVA

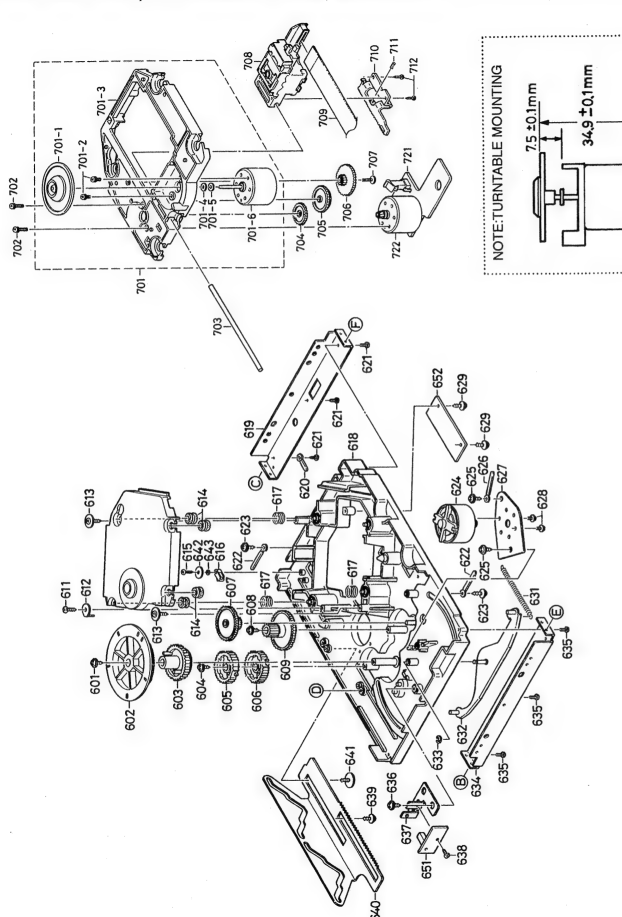


PARTS LIST -

CD CHANGER MECHANISM (PM-CD96CHN11/SH)

	T	- · · · ·			
Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
501	411 022 7500	SCR S-TPG PAN 2X4MM, CHUCK PULLEY FIX	561	411 022 8408	SCR S-TPG PAN 2X8MM, TRAY HOLDER
502	614 266 8061	HOLDER, CHUCK PLATE PULLEY	562	411 098 8807	SCR S-TPG BRZ+FLG 3X6MM,
503	614 286 3329				GEAR FIX
504	411 022 7807	SCR S-TPG PAN 2X6MM,	563	614 266 8030	GEAR, LOAD/UNLOAD IDLER1
		CHUCK BRACKET FIX	564	614 266 1796	
505	645 009 9809	MAGNET CHUCK, CHUCKING	565	614 129 9136	LUG, LEAD MTG.
506		ASSY, PULLEY, CHUCK	566	411 098 8807	SCR S-TPG BRZ+FLG 3X6MM,
507	614 266 1918				LUG FIX
508	411 028 2905		567	645 009 1193	ASSY, MOTOR, LOAD/UNLOAD
		JOINT FIX	568	411 022 8408	SCR S-TPG PAN 2X8MM,
511	411 021 0809				TRAY HOLDER
512	614 129 9341	LUG, OPEN/CLOSE SWITCH LOAD	569	614 268 0469	PIPE,TRAY HOLDER GUIDE
513		GEAR, OPEN/CLOSE RACK	571	614 268 0162	SPRING, TENSION, STOPPER PULL
514	411 021 1202		572	614 279 0595	
545	045 040 0404	OPEN/CLOSE SW FIX	573	614 266 1956	MOUNTING, RIGHT SIDE BRAKET
515	645 010 6491	SWITCH, LEVER, OPEN END	574	411 028 2905	SCR S-TPG PAN 2X4MM,
516		BELT, SQUARE, OPEN/CLOSE			MOUNTING FIX
517	411 021 2704		575	614 268 2906	ASSY, SLIDE, RIGHT
518	412 004 5705	PULLEY FIX	576	614 270 2239	PIPE, RIGHT SLIDE GUIDE
519	412 004 5705	,	577	411 098 8807	SCR S-TPG BRZ+FLG 3X6MM,
219	614 277 7312	PULLEY, OPEN/CLOSE IDLER PULLEY	504	044 000 4004	RIGHT SLIDE FIX
520	614 266 1826		581	614 266 1901	JOINT, F-TOP ENCOURAGER
521	411 021 1202		582	411 028 2905	SCR S-TPG PAN 2X4MM,
321	411 021 1202	OPEN/CLOSE SW FIX	502	644 006 0040	JOINT FIX
522	645 010 6401	SWITCH, LEVER, CLOSE END	583 584	614 286 3343	HOLDER, RIGHT, TRAY GUIDE
525	614 266 1070	MOUNTING, GEAR BLOCK BRACKET	564	411 028 3100	SCR S-TPG PAN 2X6MM,
526	614 273 5002	PIPE, GEAR RACK GUIDE(F)	585	614 286 3312	HOLDER FIX
527	614 270 2222	PIPE, GEAR RACK GUIDE(R)	586	614 286 3541	ASSY, TRAY
528	412 054 6202		587	614 266 8924	ASSY, HOLDER
120	126 004 0202	GEAR RACK FIX	588	411 028 2905	SPRING, PLATE, TRAY HOLD
531	411 022 7807	SCR S-TPG PAN 2X6MM,	300	411 020 2900	SCR S-TPG PAN 2X4MM,
	122 022 7007	TRAY HOLDER	589	614 286 3336	HOLDER FIX
532	411 091 9702	WASHER V 2X8X0.5MM	590	412 055 5303	HOLDER, LEFT, TRAY GUIDE SPECIAL SCREW 2X5MM,
533	411 028 2905	SCR S-TPG PAN 2X4MM,	330	412 000 0000	HOLDER FIX
		MOUNTING FIX	601	411 098 8807	SCR S-TPG BRZ+FLG 3X6MM,
534	411 044 7007	SCR PAN+SW 2X3MM,	002	411 000 0007	GEAR FIX
		OPEN/CLOSE MOTOR FIX	602	614 266 1758	GEAR, UP/DOWN CAM (1)
535	614 266 1949	MOUNTING, LEFT SIDE BRACKET	603	614 266 1765	GEAR, UP/DOWN CAM (2)
536	614 268 0476	PIPE, OPEN/CLOSE BRAKET GUIDE	604	411 098 8807	SCR S-TPG BRZ+FLG 3X6MM,
537	412 054 6202	SPECIAL SCREW, 2X7.5MM,		,111 000 000,	GEAR FIX
		MOUNTING FIX	605	614 266 1772	GEAR, UP/DOWN DRIVE (1)
538	645 009 1186	ASSY, MOTOR, OPEN/COLSE	606	614 266 1789	GEAR, UP/DOWN DRIVE (2)
539	411 098 8807	SCR S-TPG BRZ+FLG	607	614 266 1734	GEAR, UP/DOWN IDLER 1
		3X6MM, SLIDE FIX	608	411 098 8807	SCR S-TPG BRZ+FLG 3X6MM,
540	614 266 1994	SLIDE, TRAY HOLDER			GEAR FIX
541	614 277 9460	PIPE, TRAY HOLDER GUIDE	609	614 266 1741	GEAR, UP/DOWN IDLER 2
542	614 268 0469	PIPE, TRAY HOLDER GUIDE (R)	611	411 020 9902	SCR S-TPG BRZ+FLG
551	411 098 8807	SCR S-TPG BRZ+FLG 3X6MM,			3X8MM, HOLDER FIX
		GEAR FIX	612	614 267 6998	HOLDER, BASE MECHANISM FIX
552	614 266 1819	GEAR, LOAD/UNLOAD DRIVE	613	614 279 1202	SPECIAL SCREW, BLACK,
553	411 098 8807	SCR S-TPG BRZ+FLG 3X6MM,			BASE MECHANISM FIX
		GEAR FIX	614	614 237 7031	CUSHION, RUBBER, FLOATING
554	614 266 1802	GEAR, LOAD/UNLOAD CAM	or	614 277 1952	CUSHION, RUBBER, FLOATING
555	645 012 5904	SWITCH, UNLOAD END	615	411 021 1202	SCR S-TPG BIN 2X8MM,
556	411 044 7205	SCR PAN+SW 2X4MM,			PLAY SW FIX
		LOAD/UNLOAD MTR FIX	616	645 010 6491	SWITCH, LEVER, PLAY
557	645 012 5904	SWITCH, LOAD END	617	614 247 4907	SPRING, COMP, FLOATING
558	614 266 1932	LEVER, LOCK	618	614 266 1727	CHASSIS, BOTTOM CHASSIS
559	614 268 0186	SPRING, WIRE,	619	614 266 1888	JOINT, BOTTOM BACK
		LOAD/UN-LOAD LOCK LEVER	620	614 129 9341	LUG, OPEN/CLOSE SWITCH LEAD
560	614 266 1963	MOUNTING, TRAY HOLDER			
l			L		

643



CD CONNECTOR PW BOARD ASSY

			CD CONNECTOR P.W.BOARD ASSY			
Ref. No.	Part No.	Description	Ref. No.	Part No.	Description	
621	411 022 7807	SCR S-TPG PAN 2X6MM, JOINT FIX	652	614 267 6646	ASSY, PWB CD, CONNECTOR, CHANGER	
622	614 129 9136		CN191	645 006 0915	PLUG, 4P, LOAD/UNLOAD SWITCH	
623	411 098 8807	SCR S-TPG BRZ+FLG 3X6MM,	or	645 009 6440	PLUG, 4P, LOAD/UNLOAD SWITCH	
		LUG FIX	CN192	645 004 2706	PLUG, 4P, LOAD/UNLOAD, UP/DOWN	
624	614 268 2890	ASSY, MOTOR, UP/DOWN			MOTOR	
		CHASSIS MARK "B"	or	645 014 9825	PLUG, 4P, LOAD/UNLOAD, UP/DOWN	
:		(A PAIR USE)			MOTOR	
624	614 287 0440	ASSY, MOTOR, UP/DOWN	CN193	645 006 0939	PLUG, 6P, OPEN/CLOSE/PLAY	
		CHASSIS MARK "C"			SWITCH	
		(A PAIR USE)	or	645 009 6464	PLUG,6P,OPEN/CLOSE/PLAY	
625	411 098 8807	SCR S-TPG BRZ+FLG 3X6MM,			SWITCH	
		BRACKET MOTOR FIX	CN194	645 006 0922	PLUG, 5P, SENSOR, UP/DOWN MOTO	
626	614 129 9136	LUG, SENSOR LEAD	or	645 009 6457	PLUG, 5P, SENSOR, UP/DOWN MOTO	
627	614 266 8054	HOLDER, BRACKET MOTOR	CN195	645 006 0915	PLUG, 4P, CD, PWB	
628	411 102 6300	SCR PAN-FLG 2.6X2.8MM,	or	645 009 6440	PLUG, 4P, CD, PWB	
		UP/DOUN MOTOR FIX	CN196	645 006 0953	PLUG,8P,CD,PWB	
629	411 098 8807	SCR S-TPG BRZ+FLG	or	645 009 6488	PLUG,8P,CD,PWB	
		3X6MM,CHUKEI PWB FIX				
631	614 268 0155	SPRING, TENSION,				
		SYNCRO LEVER PULL	CD BASE	MECHANISM (P	M-CDBM94D2SH)	
632	614 268 2883	ASSY, LEVER, SYNCRO	Ref. No.	Part No.	Description	
633	412 014 6402	SPECIAL WASHER,	701	614 270 2031	ASSY, CHASSIS, BASE MECHANISM	
		LEVER ASSY FIX	701-1	614 268 3354		
634	614 272 6600	JOINT, BOTTOM FRONT	701-2	411 044 7502	SCR PAN+SW 2X5MM.	
635	411 022 7807	SCR S-TPG PAN 2X6MM,	11,01	122 011 7002	SPINDLE MOTOR FIX	
		JOINT FIX	701-3	614 262 2582		
636	411 098 8807	SCR S-TPG BRZ+FLG 3X6MM,	701-4	412 032 0208		
		SENSOR BK FIX	701-5	412 014 5603	SPECIAL WASHER, TURNTABLE	
637	614 266 9907	HOLDER, SENSOR BRACKET			STOPPER	
638	411 028 2905	SCR S-TPG PAN 2X4MM,	701-6	645 007 7821	MOTOR, CD-SPINDLE DC 0.2W,	
		SENSOR PWB FIX			SPINDLE MOTOR	
639	411 020 9902	SCR S-TPG BRZ+FLG 3X8MM,	702	411 044 8004	SCR PAN+SW 2X8MM,	
	044 000 000	SLIDE FIX	'		SLED MOTOR FIX	
640	614 266 2007		703	614 237 7024		
641	412 005 2307	· ·	or	614 277 8029		
	044 400 0	(WITH WASHER 3X14X1MM)	704	614 237 7093		
642	614 126 8774		705	614 237 7109		
		PLASY SWITCH	11	1	0000 0100	

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BASE MECHANISM P.W.BOARD ASSY

614 287 2796

614 237 7116

412 047 3904

Ref. No.	Par	t No.		Description
651	614	270	1928	ASSY, PWB, SENSOR
D191	407	177	6109	PHOTO COUPLE GP1A53E

2.1X4X0.5MM

UP/DOWN MOTOR

ASSY, WIRE, 6P,

ASSY, WIRE, 4P,

ASSY, WIRE, 4P,

OPEN/CLOSE SWITCH

ASSY, WIRE, 5P, SENSOR,

LOAD/UNLOAD/PLAY SWITCH

LOAD/UNLOAD, UP/DOWN MOTOR

412 012 7104 SPECIAL WASHER, GF NYLON

614 269 6026

614 269 6033

614 269 6040

614 269 6057

Ref. No.	Part No.	Description
721	614 254 066	ASSY, PWB, MOTOR & LIMIT
011004	045 000 000	SWITCH
CN001	645 006 093	
S001	645 012 583	SWITCH, LEAF, LIMIT SWITCH
or	040 019 200	SWITCH, LEAF, LIMIT SWITCH

GEAR, SLED

645 006 7983 PICKUP, LASER, SF-P100

PICK-UP

GEAR

645 007 7814 ASSY, MOTOR CD-SLED

645 009 9960 FLEXIBLE FLAT CABLE, 13P,

614 238 6934 SPRING, COMP, PICK-UP RACK

411 152 4301 SCR S-TPG PAN PCS 1.7X6MM,

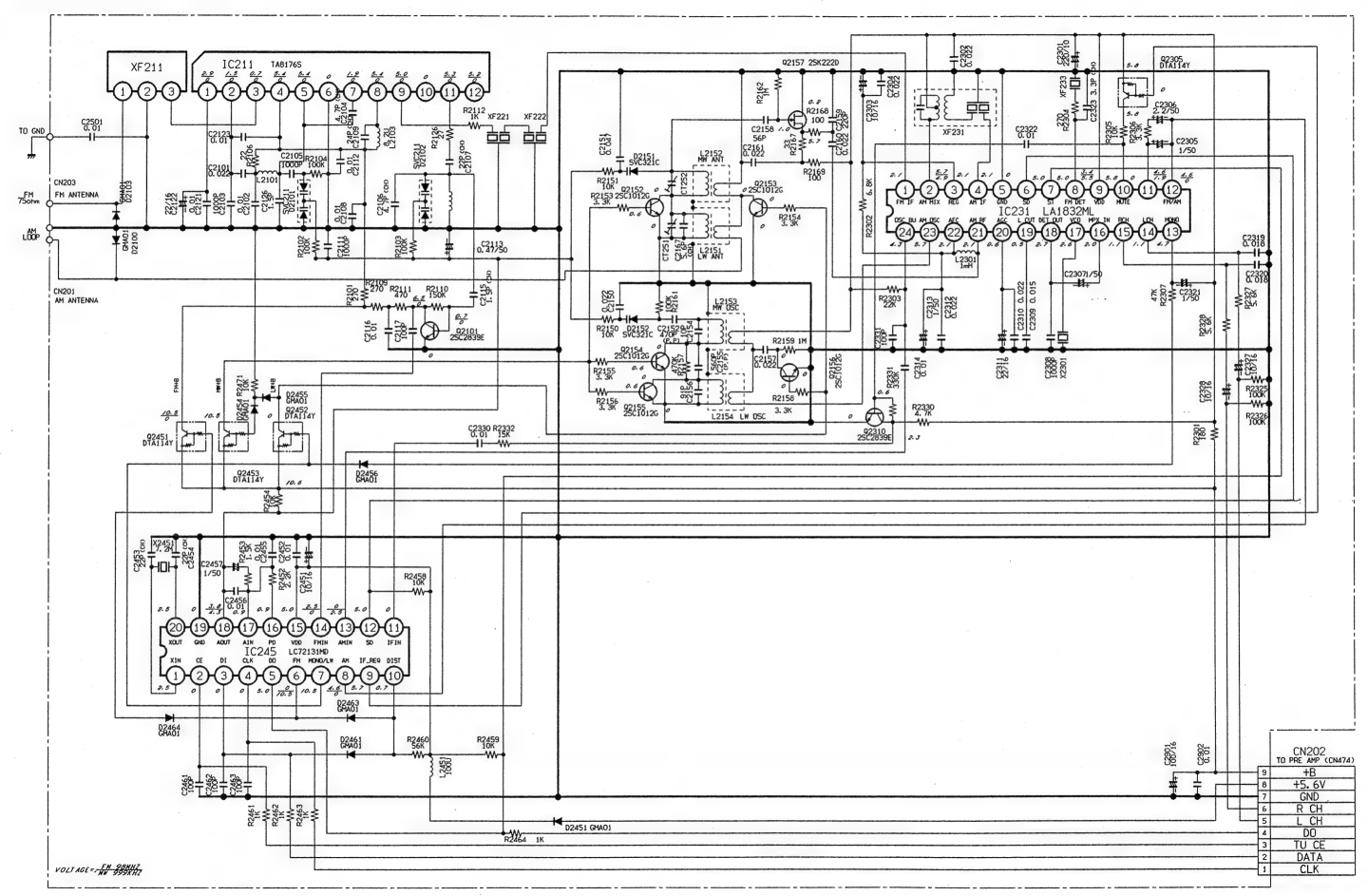
PICK RACK GEAR FIX

ASSY, CONNECTOR-S, 6P, BASE MECHANISM

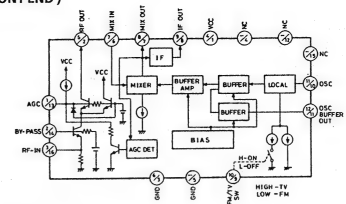
SLED GEAR FIX

614 262 2599 GEAR, RACK PICK-UP RACK GEAR

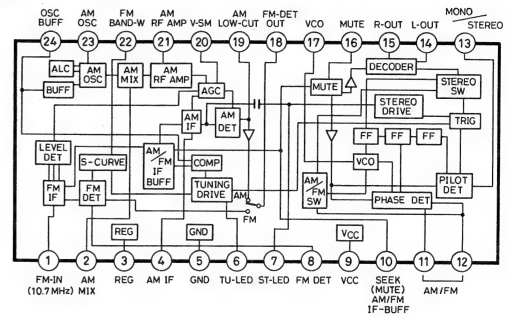
SPECIAL SCREW 2X8MM,

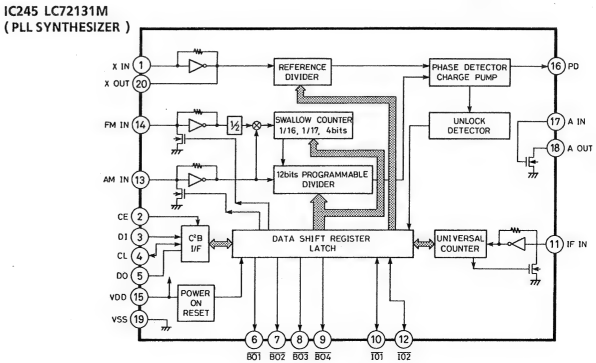


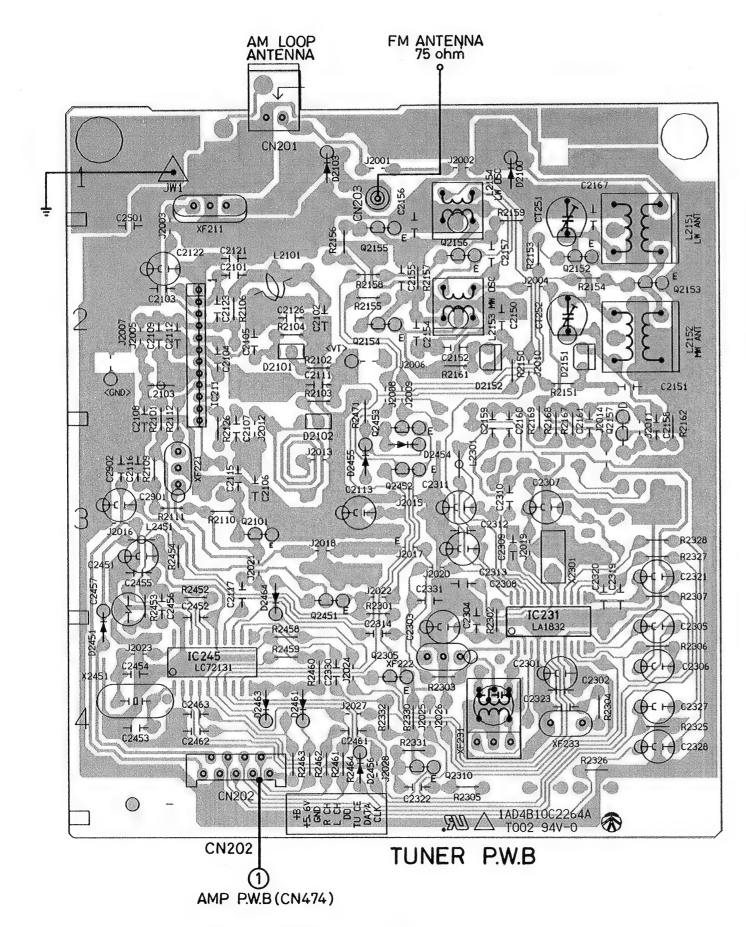
IC211 TA8176S (FM FRONT END)

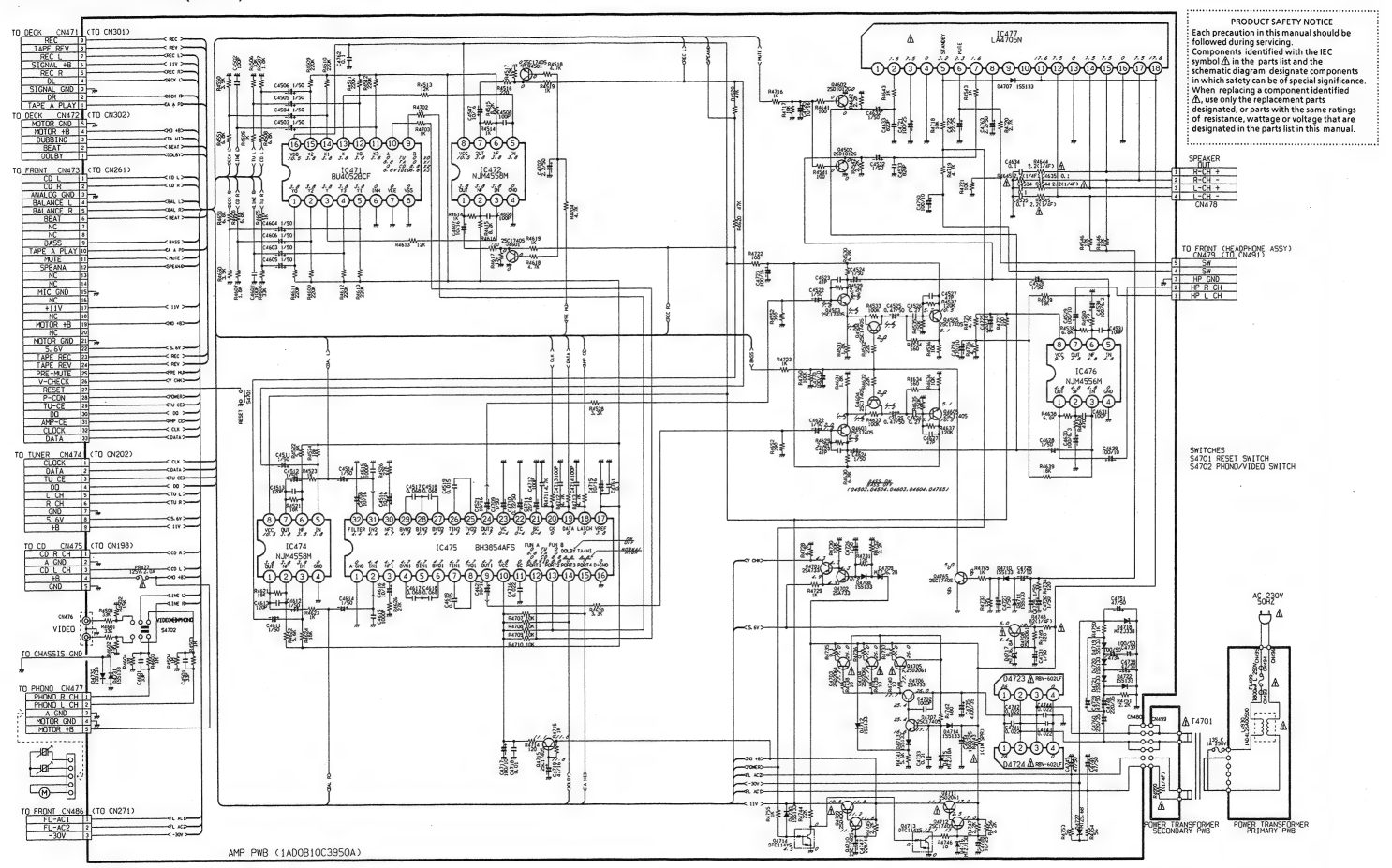


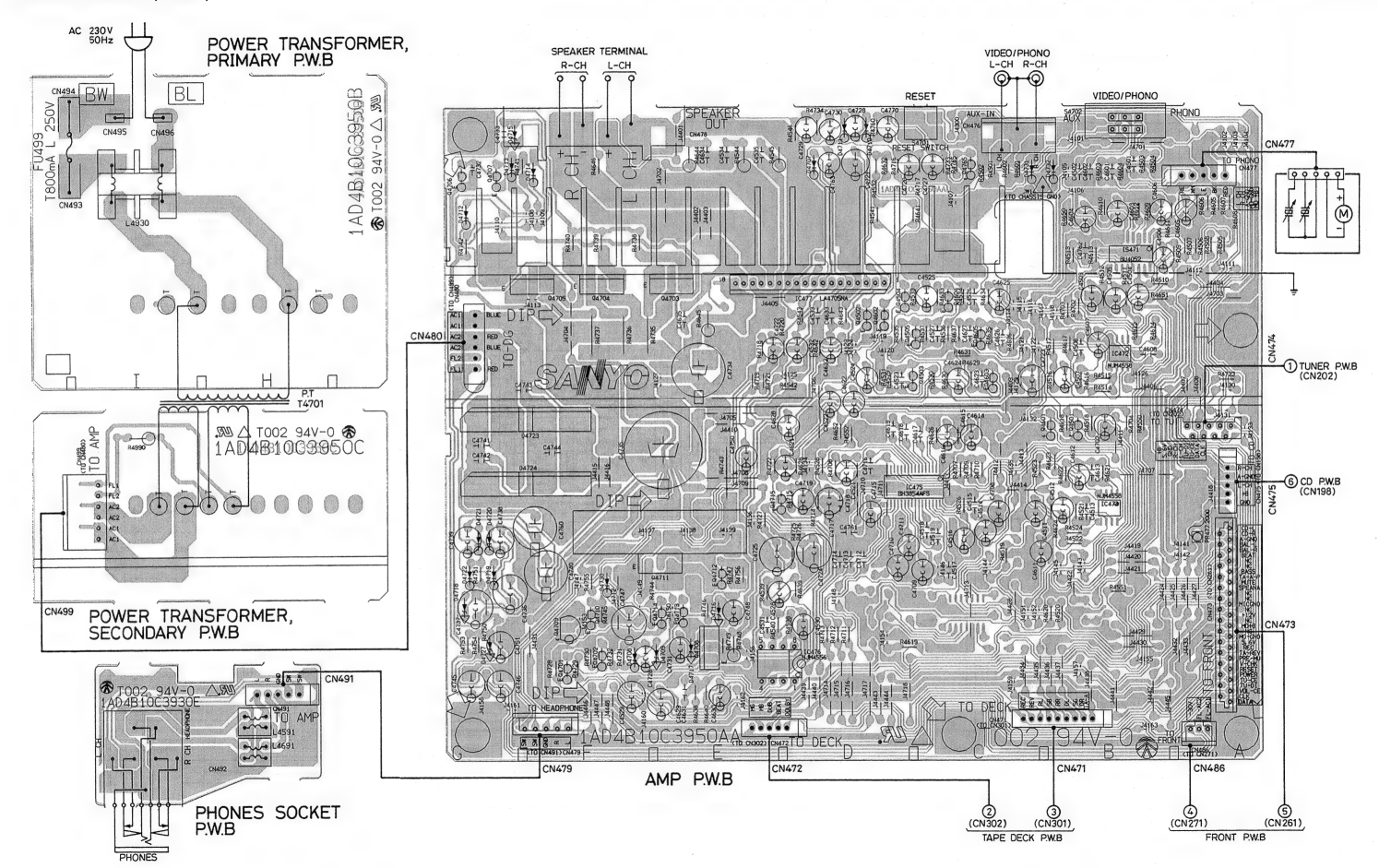
IC231 LA1832 (AM/FM IF & FM MPX)





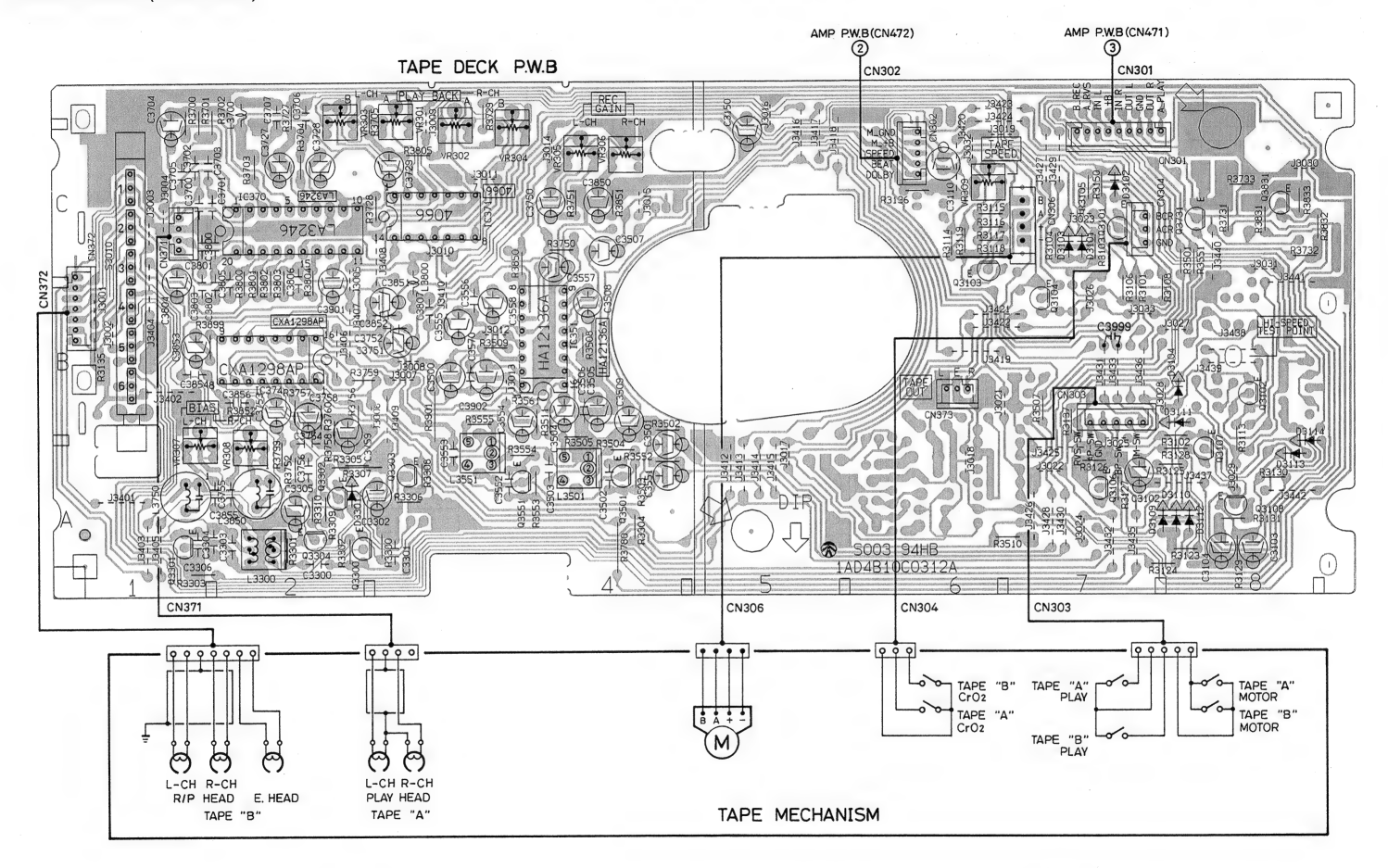


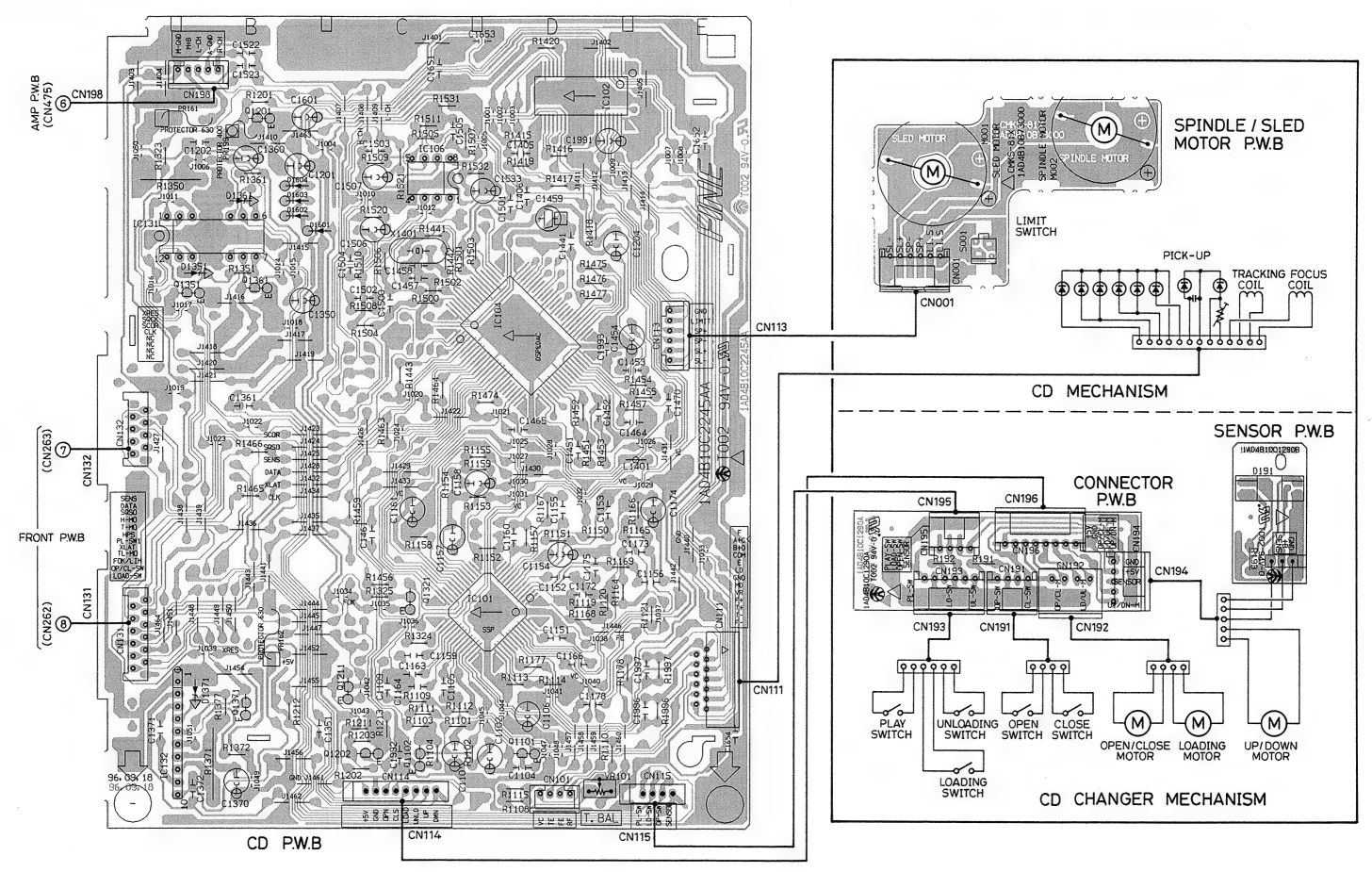


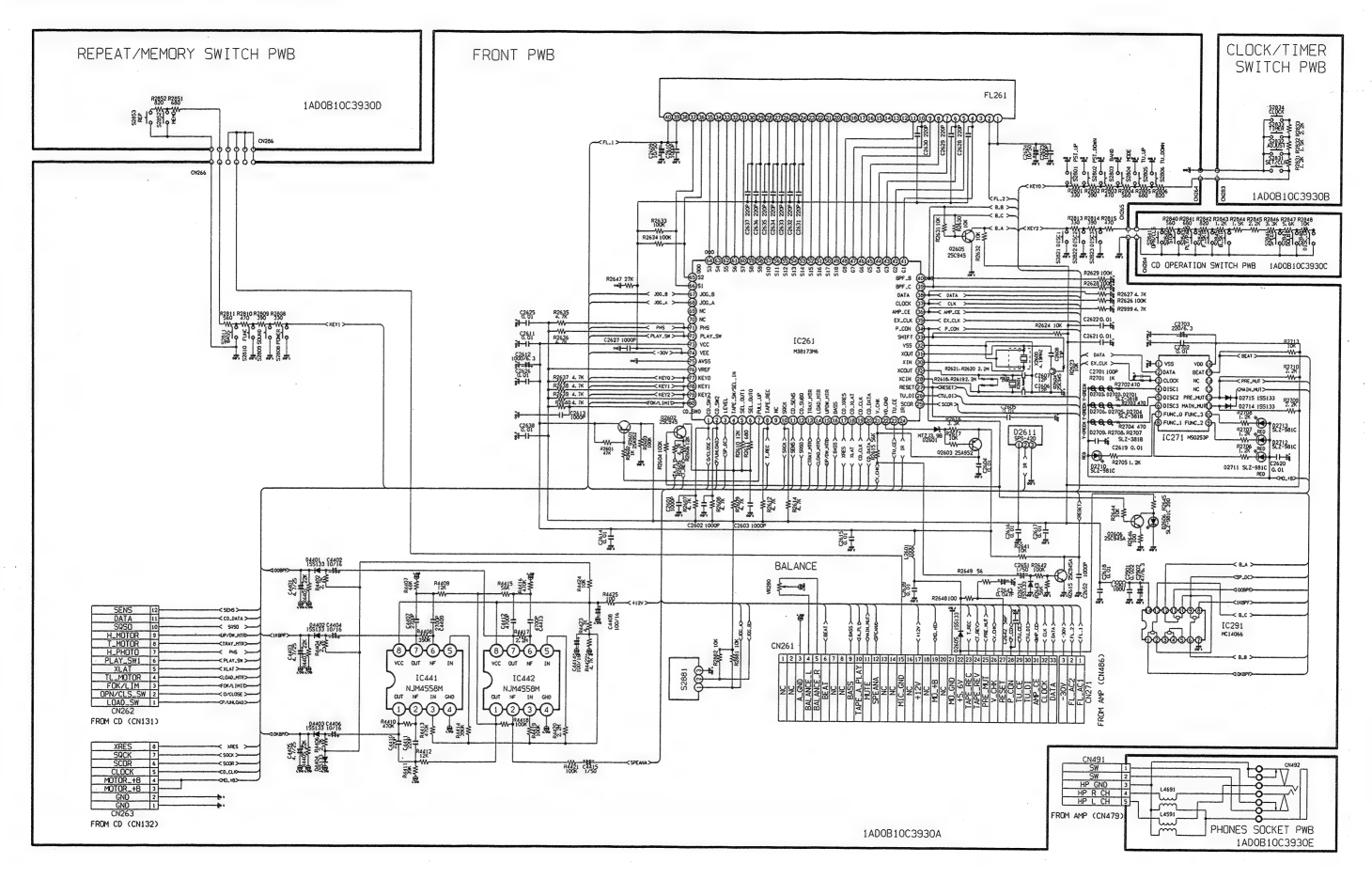


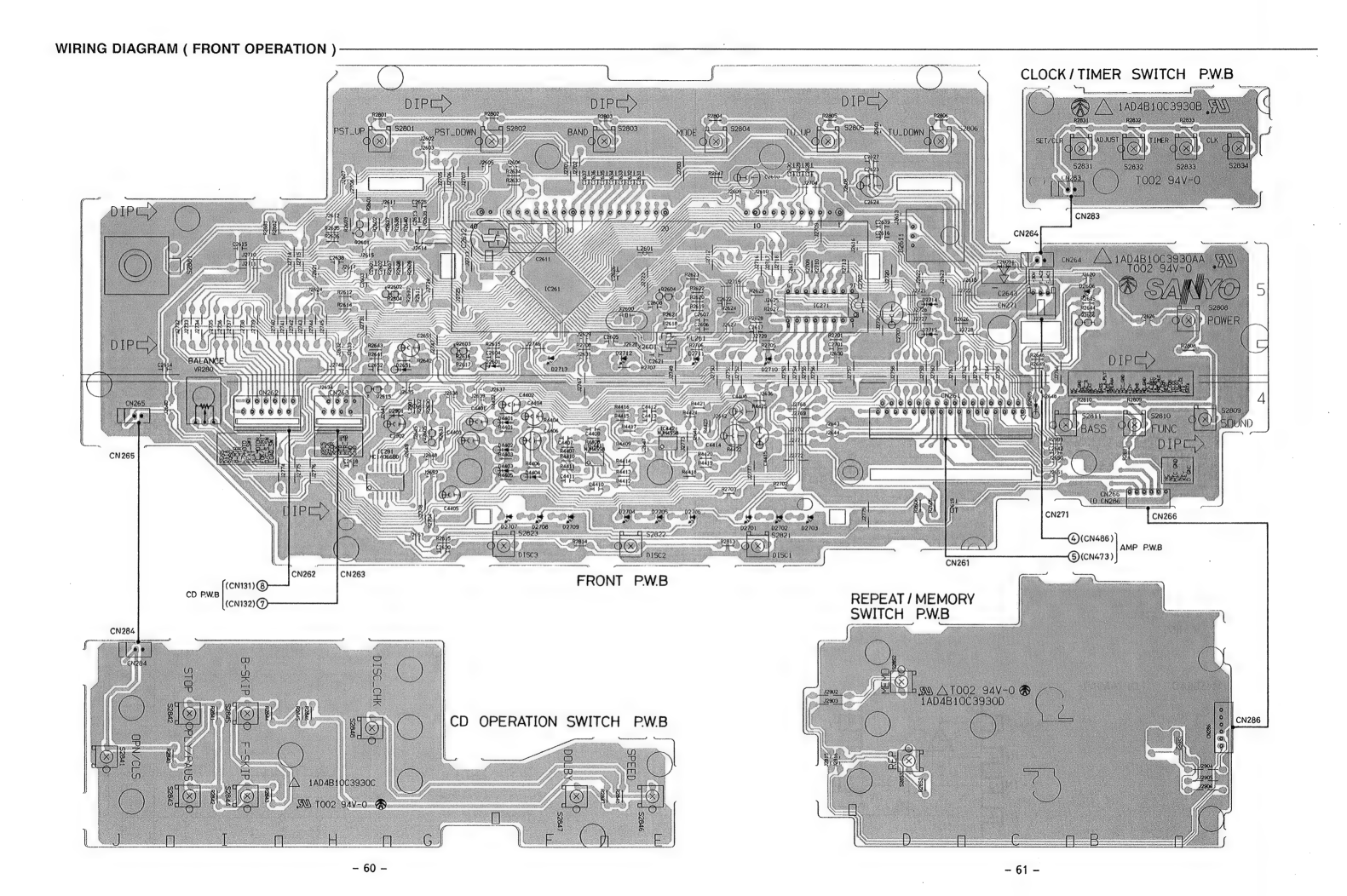
- 51 -

- 50 -

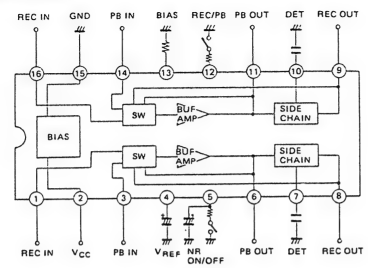




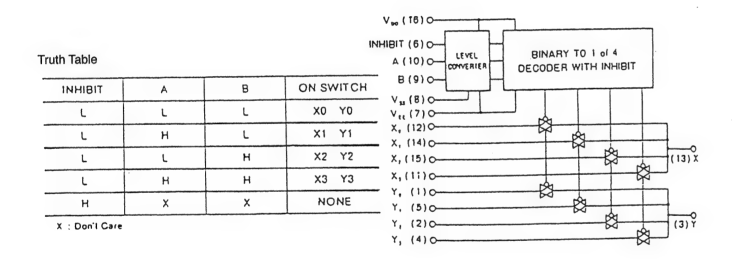




IC351 HA12136A (DOLBY B-TYPE NOISE REDUCTION)

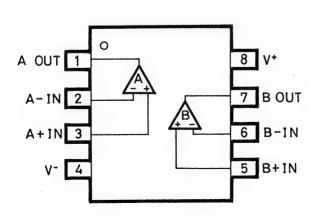


IC471 BU4052BCF (FUNCTION)



IC441, IC442, IC472, IC474, IC475 NJM4558M (OP. AMP.)

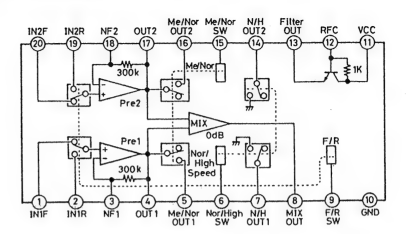
IC476 NJM4556D or NJM4556AD (OP. AMP.)



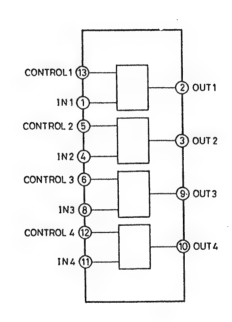
IC BLOCK DIAGRAM

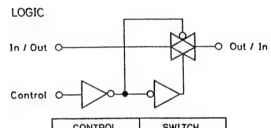
TAPE DECK SECTION

IC370 LA3246 (PRE-AMP./MIXING AMP./SWITCHING)



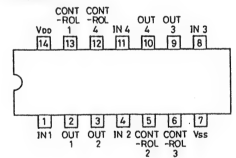
IC291 MC14066B (SWITCHING)
IC371 MLC4066B (SWITCHING)



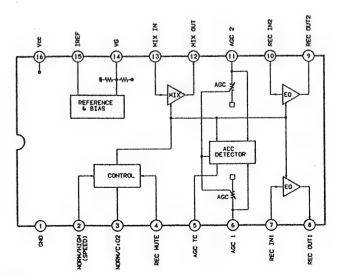


CONTROL	SWITCH
0 = Vss	OFF
1 = V00	ON

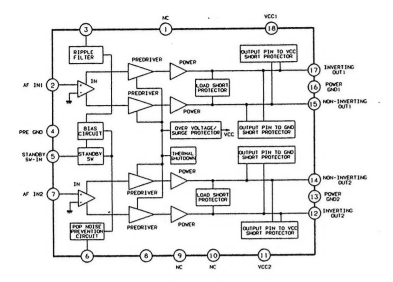
PIN CONNECTION

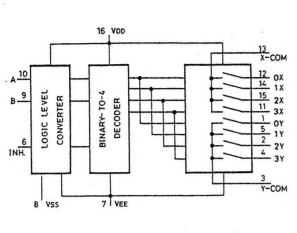


IC374 CXA1298AP (EQUALIZER AMP.)



IC477 LA4705NA (POWER AMP.)

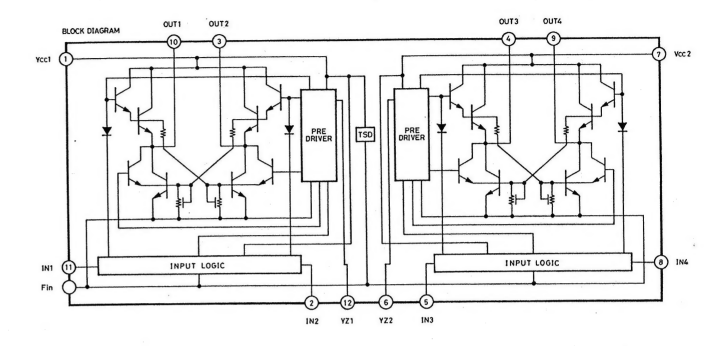




IC101 CXA1782BQ (SERVO SIGNAL PROCESSOR)

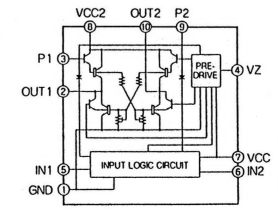
No.	Name	1/0	Description	No.	Name	1/0	Description
1	FEO	0	Focus error amplifier output.	25	FOK	0	Focus OK comparator output.
2	FEI	ı	Focus error input.	26	CC2	0	Input pin for the DEFECT bottom hold output capacitance-coupled.
3	FDFCT	ı	Capacitor connection pin for detect time constant.	27	CC1	I	DEFECT bottom hold output.
4	FGD	1	Ground this pin through a capacitor when decreasing the focus servo high-frequency	28	СВ	1	Connection pin for DEFECT bottom hold capacitor.
5	FLB	ı	External time constant setting pin for increasing the focus servo low frequency.	29	СР	ı	Connection pin for MIRR hold capacitor. MIRR comparator non-inversed input.
6	FEO	0	Focus drive output.	30	RFI	1	Input pin for the RF summing amplifier output capacitance-coupled.
7	FEM	I I	Focus amplifier negative input.				RF summing amplifier output.
8	SRCH	1	External time constant setting pin for generating focus servo waveform.	31	RFO	0	Eye pattern check point.
9	TGU TG2	1	External time constant setting pin for switching tracking high-frequency gain.	32	RFM	1	RF summing amplifier inverted input. The RF amplifier gain is determined by the resistance connected between this pin and
.11	FSET	1	High cut off frequency setting pin for focus and tracking phase compensation amplifier.	33	LD	0	RFO pin. APC (Auto Power Control) amplifier output.
12	TAM	I	Tracking amplifier negative input.	34	PHD	1	APC (Auto Power Control) amplifier input.
13	TAO	0	Tracking drive output.	35	PHD1	1	Al o (Auto i owel control) amplifici input
14	SLP	T	Sled amplifier non-inverted input.	36	PHD2		RF I-V amplifier inverted input.
15	SLM	T	Sled amplifier negative input.	37	FEBIAS	1	Bias adjustment of focus error amplifier.
16	SLO	0	Sled drive output	38	F E	1	F I-V and E I-V amplifier inverted input.
17	ISET	1	Setting pin for Focus search, Tracking jump, and Sled kick current.	39	EI	-	I-V amplifier E gain adjustment.
18	V _{CC}	-	+5.0V	41	V _{EE}	-	GND
19	CLK	ı	Serial data transfer clock input from CPU.	42	TEO	0	Tracking error amplifier output.
20	XLT	1	Latch input from CPU.	43	LPFI	1	Comparator input for balance adjustment.
21	DATA	1	Serial data input from CPU.	44	TEI	1	Tracking error input.
22	XRST	1	Reset input; resets at Low.	45	ATSC	1	Window comparator input for ATSC detection.
23	C.OUT	0	Track number count signal output.	46	TZC	1	Tracking zero-cross comparator input.
24	SENS	0	Outputs FZC, DFCT, TZC, gain, balance, and others according to the command from CPU.	48	vc	0	(V _{CC} + V _{EE}) / 2 DC voltage output.

IC131 LB1648 (REEL MOTOR DRIVER)



-	IN1	IN2	OUT1	OUT2	IN3	IN4	OUT3	OUT4
	0	0	OPEN	OPEN	0 .	0	OPEN	OPEN
	1	0	Н	L	1	0	Н	L
	0	1	L	Н	0	1	L	Н
	1	1	L	L	1	1	L	L

IC132 LB1641 (RECORD/PLAY SWITCHING)



	out	Out		Action
IN1	IN2	OUT 1	OUT2	
0	0	0	0	Brake
1	0	1	0	Normal(Reverse)Rotary
0	1	0	1	Reverse(Normal)Rotary
1	1	0	0	Brake

IC BLOCK DIAGRAM & DESCRIPTION -

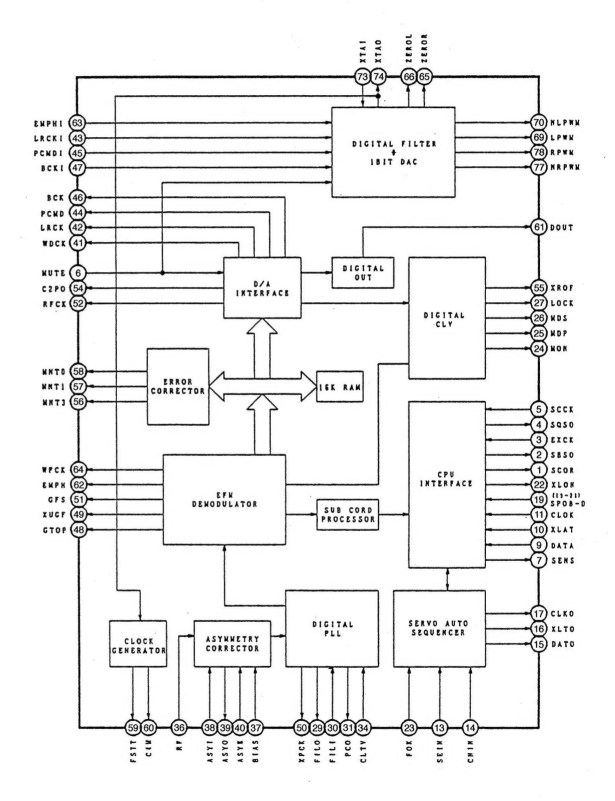
IC104 CXD2518Q (DIGITAL SIGNAL PROCESSOR)

No. No. 1/0 Basedinton												
No.	Name	1/0	Description									
1	SCOR	0	Turns "H" when sync S0 or S1 is detected.									
2	SBSO	0	Serial output of sub-code P ~ W.									
3	EXCK	1	Clock input for reading SBSO.									
4	sqso	0	Serial output of SUBQ & SOBIT.									
5	SQCK	ı	Clock input for reading SQSO.									
6	MUTE	-	"H" at muting, "L" at muting cancel.									
7	SENS	0	SENS signal output to CPU.									
8	XRST	ı	System reset, "L" at resetting.									
9	DATA	ļ	Inputs serial data from CPU.									
10	XLAT	1	Latches input from CPU.									
10	YLAI	'	Serial data latches at falling edge.									
11	CLOK	1	Inputs serial data transfer clock from CPU.									
12	V _{SS}	-	GND.									
13	SEIN	1	Inputs SENS signal from SSP.									
14	CNIN	1	Inputs track jump count signal									
15	DATO	0	Outputs serial data to SSP									
16	XLTO	0	Outputs latches to SSP.									
	ALIO		Serial data latches at falling edge.									
17	CLKO	0	Outputs serial data transfer clock to SSP.									
18	TEST2	1	Pin for TEST. Normal used state: V _{DD.}									
19	SPOB	-	Not used									
20	SPOC	1	Not used									
21	SPOD	1	Not used									
22	XLON	0	Interface for extension of M. processor(output)									
23	FOK	1	Focus OK signal input pin.									
			Used servo auto sequencer with SENS output.									
24	MON	0	ON/OFF control signal for spindle motor.									
25	MDP	0	Servo control signal for spindle motor.									
26	MDS	0	Not used									
27	LOCK	0	Not used									
28	TEST	1	GND.									
29	FILO	0	Output of filter for master PLL.(Slave = Digital PLL)									
30	FILI	1	Inputs to filter for master PLL.									
31	PCO	0	Outputs of charge pump for master PLL.									
32	V _{DD}	-	Power supply for digital (+5V)									
33	AV _{SS1}	-	Power supply for analog.(0V)									
34	CLTV	I	VCO control voltage input for master PLL.									
35	AV _{DD1}	-	Power supply for analog.(+5V)									
36	RF	1	EFM signal input.									
37	BIAS	1	Inputs constant current for asymmetry correction circuit.									
38	ASYI	ı	Inputs comparator voltage for asymmetry correction circuit.									
39	ASYO	0	EFM fill swing output.("L" = V _{SS} , "H" = V _{DD})									
40	ACVE	1	"L": OFF of asymmetry correction.									
40	ASYE		"H": ON of asymmetry correction.									

No	0.	Name	1/0	Description
4	1	WDCK	0	Not used
4:	2	LRCK	0	D/A interface for 48-bit slot. LR clock (f = FS)
4:	3	LRCKI		Inputs LR clock to DAC.(48-bit slot)
4	-	PCMD	0	D/A interface. Serial data(2'SCOMP,MBS first)
4	-	PCMDI	Ī	Inputs audio data to DAC.(48-bit slot)
4	-	BCK	0	D/A interface. Bit clock.
4	-	BCKI	1	Inputs bit clock to DAC.(48-bit slot)
4	-	GTOP	0	Not used
4	-	XUGF	0	Not used
5	-	XPCK	0	Not used
5	-	GFS	0	Not used
5	-	RFCK	0	Not used
5	-	V _{SS}	-	GND.
5	-	C2PO	0	Not used
5	-	XROF	0	Not used
-	6	MNT3	0	Not used
5	-	MNT1	0	Not used
	8	MNTO	0	Not used
-	9	FSTT	0	Not used
-	0	C4M	0	Not used
-	1	DOUT	0	Not used
-	2	ЕМРН	0	Stays "H" for playback disc provided with emphasis or "L" for that without emphasis.
6	3	ЕМРНІ	1	De-emphasis ON/OFF of DAC. "H" at ON, "L" at OFF.
6	64	WFCK	0	Not used
6	35	ZEROL	0	Outputs detection for non-sound data. "H" at detection for non-sound data (L-ch)
6	66	ZEROR	0	Outputs detection for non-sound data. "H" at detection for non-sound data (R-ch)
6	57	DTS1	1	Normal used state: "L".
6	88	V_{DD}	-	Power supply for DAC.
6	9	LPWM	0	Outputs PWM for L-ch. (Positive Phase)
7	70	NLPWM	0	Outputs PWM for L-ch. (Negative Phase)
7	71	AV _{DD2}	- 1	Power supply for L-ch PWM driver.
7	72	AV _{DD3}	-	Power supply for X'tal.
7	73	XTAI	1	Inputs X'tal oscillation circuit (33.8688MHz).
7	74	XTAO	I	Outputs X'tal oscillation circuit (33.8688MHz).
7	75	AV _{SS3}	-	GND.
7	76	AV _{SS2}	-	GND.
7	77	NRPWM	0	Outputs PWM for R-ch. (Negative Phase)
7	78	RPWM	0	Outputs PWM for R-ch. (Positive Phase)
7	79	DTS2	1	Normal used state: "L".
8	80	DTS3	ı	Normal used state: "L".

IC BLOCK DIAGRAM & DESCRIPTION -

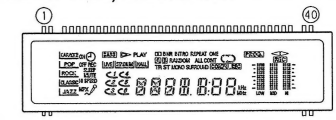
IC104 CXD2518Q (DIGITAL SIGNAL PROCESSOR)



IC BLOCK DIAGRAM & DESCRIPTION-

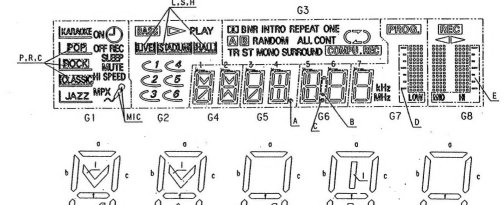
IC261 M38174M8-283FP (MICROPROCESSOR)

No. NAME 1/0 DESCRIPTION No. NAME 1/0 DESCRIPTION												
1	CD SW1	1/0	CLOSE SWITCH, OPEN SWITCH INPUT	NO.	BPFC	0	BPF CONTROL, BEAT SELECT					
2	CD SW2	-	UN-LOAD, PLAY	29	DEFC	_	BPF CONTROL, SHIFT					
3	LEVEL	1	SPECTRUM ANALYZER SIGNAL	40	BPF B	0	(L = LOW, H = MID, L = HIGH)					
4	TAPE SW	÷	TAPE A, REVERSE , SEL IN SELECT	41	G1	0	GRID 1					
5	SELOUT1	0	SELECT	42	G2	0	GRID 2					
6	SELOUT0	0	SELECT	43	G3	0	GRID 3					
7	PULL UP	0	PULL-UP POWER (ON = L)	44	G4	0	GRID 4					
8	TAPE REC	1	TAPE B, RECSWITCH (REC = L)	45	G5	0	GRID 5					
-	DOOR SW		CD TRAY, DOOR SWITCH (DOOR OPEN = L)	46	G6	0	GRID 6					
10	CD SQCK	0	CD DSP SQCK	47	G7	0	GRID 7					
11	CD SENS		CD DSP SENS	48	G8	0	GRID 8					
12	CD SUBQ		CD DSP SUBQ	49	\$18	0	SEGMENT 18					
	TRAY	-	TRAY OPEN/CLOSE MOTOR CONTROL	50	\$17	0	SEGMENT 17					
13	MTR	0	(OPEN = H, CLOSE = = L)	51	\$16	0	SEGMENT 16					
	LOAD		TRAY LOADING MOTOR CONTROL	52	\$15	0	SEGMENT 15					
14	MTR	0	(LOAD = H, UNLOAD = L)	53	S14	0	SEGMENT 14					
15	UPDW		UP/DOWN MOTOR CONTROL	54	\$13	0	SEGMENT 13					
13	MTR	0	(UP = H, DOWN = L)	55	\$12	0	SEGMENT 12					
16	BASS	0	BASS CONTROL (ON = L)	56	\$11	0	SEGMENT 11					
17	CD XRES	0	CD POWER	57	\$10	0	SEGMENT 10					
	CD XIII.S		(CD POWER OFF = H, RESET = M, POWER ON = L)	58	\$9	0	SEGMENT 9					
18	CD XLAT	0	CD D\$P XLAT	59	58	0	SEGMENT 8					
19	CD CLOCK	0	CD D\$P CLOCK	60	S7	0	SEGMENT 7					
20	CD DATA	0	CD DSP DATA	61	\$6	0	SEGMENT 6					
21	V CHK	1	VOLTAGE CHECK, FAILURE	62	\$5	0	SEGMENT 5					
22	VD GND	0	GROUND	63	\$4	0	SEGMENT 4					
23	TU CE	0	TUNER CE	64	\$3	0	SEGMENT 3					
24	IR	1	REMOTE CONTROL	65	\$2	0	SEGMENT 2					
25	SCOR	1	CD SCOR DETECTION	66	\$1	0	SEGMENT 1					
26	TU D1	1	TUNER DATA	67	JOG-B	1	JOG B					
27	RESET		SYSTEM RESET	68	JOG A	ı	JOG A					
28			SUB CLOCK OSCILLATOR	69	NC							
29	XOUT		SUB CLOCK OSCILLATOR	70	NC							
30			MAIN CLOCK OSCILLATOR	71	PHS	ī	HOLDER-PHOTO SENSOR (SLIT = H)					
31	XOUT		MAIN CLOCKOSCILLATOR	72	PLAY SW	1	CD PLAY SWITCH					
32	VSS		GROUND	73	VCC	1	POWER(+)					
33	SHIFT	0	MAIN CLOCK SHIFT CONTROL	74	VEE	_	FL POWER (-)					
_		_	(L = POS A, H = POS B)	75	AVSS		GROUND					
34		0	POWER CONTROL (POWER ON = H)	76	VREF		REFERENCE VOLTAGE					
35		0	IC CLOCK SIGNAL	77			KEY INPUT					
36	AMP CE	0	IC CECONTROL SYGNAL	78	KEY1		KEY INPUT					
37	CLOCK	0	TUNER PLL, ELECTRONIC VOLUME	79	KEY2		KEY INPUT					
			CLOCK/CD SELECT	-		-	FOK, LIMIT SWITCH INPUT					
38	DATA	0	TUNER PLL, ELECTRONIC VOLUME IC DATA/REV	80	CD SW0							





ANODE & GRID ASSIGNMENT



			G4(1,2		U ∫e '	G5(3)) e	65,G6(4.5)	d e G6,G7(6,7)
 PE		1485 D ASS	C I G N M E N	Т					L1[0000
	G1	G2	G3	G4	G5	G6	G 7	G8	L3[8888 L4[8888
SI	(TIME)	BASS	DO B NR	10	30	50	70	M1	
S2	OFF	HALL	A	16	3b	5 b	7 b	M2	L5[0000
53	SLEEP	LIVE	MONO	10	3c	5 c	7 c	M3	re[8888
S4	KARAOKE	1	CONT	1 d	3d	5 d	7 d	M4	L7{BBBB
CE	1477	-	1	10	30	50	7.0	MS	

									L3[8888
	G1	G2	G3	G4	G5	G6	G7	G8	L4[8888
SI	(TIME)	BASS	DIC B NR	10	30	50	70	M1	L5[8888
S2	OFF	HALL	A	16	3b	5 b	7 b	M2	2,0000
53	SLEEP	LIVE	MONO	10	3 c	5 c	7 c	М3	re[8888
54	KARAOKE	1	CONT	1 d	3d	50	7 d	M4	L7{8888
S5	JAZZ	5		1 e	3e	5e	7 e	M5]
56	ROCK	2	COMPU.REC	11	31	51	71	M6	G7
57	MPX	4	ONE	19	39	59	79	M7	
58	HI SPEED	6	7 4	1h	3h	5h	LI	H1	M1[8888]1H
59	MUTE	3	INTRO	11	(A)	51	L2	H2	
510		> PLAY	1R	20	40	60	L3	Н3	M2{0000 H2{0000
511	ON	L.S.H	ST	2b	46	6 b	L4	H4	м3[8888 н3[8888
512	REC	STADIUM	В	2¢ '	4c	60	L5	Н5	. W4[8688 H4[8888
513	POP	1	ALL	26	· 4d	68	L6	Н6	M5[8888 H5[8888
514	MIC	5		2 e	4e	6 e	L7	H7	M6[8888 H6[8888
S15	P.R.C	2	SURROUND	21	41	61	(D)	(E)	
516	JAZZ	4		29	49	69	PROG		M7{8888 H7{8888
517	CLASSIC	6	REPEAT	2h	4h	(8):	kHz	AM	
518	KARAOKE	3	RANDOM	21	41	(C).	MHz	REC	<u>G8</u>

PIN AS	SIGN	MENT																		
Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Assignment	FI	FI	NP	GI	G2	G3	G4	G6	G6	G7	G8	NL	NL	NL	NL	NL	NL	NL	NL	518
Pin No.	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35.	36	37	38	. 39	40
Assignment	517	516	\$15	514	\$13	512	511	· S10	59	58	57	56	55	54	\$3	SŻ	51	NP.	F2	F.2

F1.F2:Filoment G1~G8:Grid S1~S18:Anode

NP: No Pin NL: No Lead

IC & TRANSISTOR VOLTAGES

 CD SECTION IC101 CXA1782BQ

(V)

Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
PLAY	2.6	2.5	2.5	2.5	2.5	2.7	2.5	2.9	2.5	2.5	0.8	2.5	2.5	2.5	2.5
STOP	2.6	2.6	2.5	2.5	2.5	2.5	2.5	2.9	2.5	2.5	0.8	2.5	2.5	2.5	2.5
Pin No.	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
PLAY	2.5	1.2	5.0	5.0	5.0	4.9	4.8	0	5.0	5.0	0.6	0.7	1.5	2.4	2.5
STOP	2.5	1.2	5.0	5.0	5.0	4.9	4.8	0	5.0	0	2.2	4.3	3.1	1.2	2.5
Pin No.	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
PLAY	3.5	2.5	3.8	0.2	2.5	2.5	2.4	2.3	2.5	2.2	0	2.5	2.5	2.5	2.5
STOP	1.0	3.5	0.8	0	2.2	2.2	2.5	2.5	2.1	3.4	0	2.5	2.5	2.5	2.5
Pin No.	46	47	48												
PLAY	2.5	2.5	2.5												
STOP	2.5	2.5	2.5												

IC102 BA6398FP

Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
PLAY	4.2	4.2	2.5	2.5	8.2	5.0	4.8	0	2.5	2.4	4.6	4.1	0	2.4	2.5
STOP	4.2	0	2.5	2.5	9.3	5.0	4.8	0	2.5	2.5	4.6	4.6	0	9.0	2.5
Pin No.	16	17	18	19	20	21	22	23	24	25	26	27	28		
PLAY	2.5	4.2	4.4	2.5	2.5	9.2	9.2	2.5	2.5	2.5	4.2	4.2	0		
STOP	2.5	4.6	4.6	2.5	2.5	9.2	9.2	2.5	2.5	0	4.6	4.6	0		

IC104 CXD2518

Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
PLAY	0	0	5.0	0	4.7	0	5.0	4.8	4.7	4.8	4.8	0	5.0	0	3.3
STOP	0	3.4	5.0	0	4.9	0	0	4.8	4.8	4.8	4.8	0	5.0	0	5.0
Pin No.	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
PLAY	5.0	5.0	5.0	5.0	0	0	0.5	5.0	5.0	2.6	0	5.0	0	2.5	2.5
STOP	5.0	5.0	5.0	0	0	0	5.0	0	0	2.5	0	0	0	2.5	2.5
Pin No.	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
PLAY	2.5	5.0	0	2.5	5.0	2.7	0.8	2.5	2.5	5.0	2.5	2.5	2.5	2.5	2.5
STOP	2.5	5.0	0	2.5	5.0	2.7	0.8	2.5	2.5	5.0	2.5	2.5	2.5	2.7	2.7
Pin No.	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
PLAY	2.0	2.4	0	5.0	1.7	5.0	2.5	1.7	0	5.0	4.5	0	0	2.6	1.7
STOP	2.0	2.4	5.0	5.0	1.7	0	2.5	0	5.0	0	4.3	3.6	0	2.6	2.1
Pin No.	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75
PLAY	1.7	0	0	2.5	0	0	0	0	2.5	2.5	5.0	2.5	2.5	2.5	0
STOP	2.1	2.1	2.1	2.5	4.8	4.8	0	5.0	2.5	2.5	5.0	5.0	2.5	2.5	0
Pin No.	76	77	78	79	80										
PLAY	0	2.5	2.5	0	0										
STOP	0	2.5	2.5	0	0										

IC131 LB1648

Pin No.	1	2	3	4	5	6	7	8	9	10	11	12		
STOP	8.8	4.3	0.4	0	4.3	3.8	8.8	1.9	0	0.4	1.9	6.1		
UP	8.8	4.3	0	0	4.3	3.8	8.8	4.0	0	6.0	0	6.1		
DOWN	8.8	0	6.0	0	4.3	3.8	8.8	0	0	0	4.0	6.1		
LOAD	8.8	4.3	0.4	0	4.3	3.8	8.8	1.9	4.0	0.4	1.9	6.1		
UNLOAD	8.8	4.3	0.4	4.0	0	3.8	8.8	1.9	0	0.4	1.9	6.1		

IC132 LB1641

Pin No.	1	2	3	1	5	6	7	Q	0	10	 T	T	T	
FIII NO.	1		J	4	0	0	1	0	9	10		<u>i </u>		
STOP	0	0.5	0.7	3.8	4.2	1.5	8.8	8.9	0.7	0.5				
OPEN	0	0.2	0.7	3.8	0	4.0	8.8	8.9	5.2	4.0				
CLOSE	0	4.0	4.9	3.8	4.2	0	8.8	8.9	0.7	0.7				

IC & TRANSISTOR VOLTAGES —

PIN		Q1101			Q1102			Q1201			Q1202			Q1211	
1 113	В	C	E	В	С	E	В	C	E	В	С	E	В	C	E
PLAY	4.5	1.8	3.7	5.0	5.0	4.2	9.7	5.0	9.1	5.0	1.2	4.7	0	0	4.6
STOP	1.4	1.3	0	5.0	1.3	5.0	9.1	5.0	7.8	5.0	4.9	0.7	0	4.4	0
PIN		Q1321			Q1371				•			L	L		<u> </u>
FIN	В	С	E	В	С	E									
PLAY	0	0	0.6	5.0	4.9	1.8									
STOP	0	0	0.6	5.0	4.9	1.8									

FRONT SECTION

(V)

(V)

IC261 M38173M6

Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CD PLAY	0	2.5	0.2	5.0	5.0	5.0	0.1	5.0	1.7	4.9	0	-	1.7	2.6	2.6
CD STOP	0	2.5	0.2	5.0	5.0	5.0	0.1	5.0	1.7	0	1.0	-	1.7	2.6	2.6
Pin No.	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
CD PLAY	5.0	0	5.0	5.0	0	4.8	5.0	0	5.0	0.1	5.3	4.9	0.7	2.3	2.1
CD STOP	5.0	5.0	0	0	0	4.8	5.0	0	5.0	0.1	5.3	4.9	2.0	2.4	2.2
Pin No.	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
CD PLAY	2.1	0	0	4.9	0	0	0	0	1.5	1.5	-	-	-	-	· -
CD STOP	2.1	0	0	4.9	0	0	0	0	1.5	1.5	-	-	-	-	-
Pin No.	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
CD PLAY	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CD STOP	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Pin No.	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75
CD PLAY	-	-	-	•	-	-	4.9	4.9	-	-	4.9	0	5.0	-16.6	0
CD STOP	-	-	-	-	-	-	4.9	4.9	-	-	4.9	0	5.0	-16.6	0
Pin No.	76	77	78	79	80										
CD PLAY	5.0	4.9	4.9	4.9	3.6										
CD STOP	5.0	4.9	4.9	4.9	3.6										

C271	M50253P

DISC 1 PLAY

Q2603

		٧.				annual de Sant S										
Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
PLAY	0	0	0	-	7.3	7.3	0.3	10.4	10.4	10.4	0.1	0.1	2.5	2.5	2.4	5.0
STOP	0	0	0	-	0.5	0.5	0.3	10.5	10.5	10.5	0.1	2.3	2.5	2.5	2.4	5.0

IC291 MC14066

Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14
ON	0.2	0.2	0.3	0.3	0.3	0.3	1.5	0	0.2	0.2	0.2	1.5	1.5	5.0
OFF	0	0	0	0.5	0.5	0.5	0	0	0	0	0	4.9	0	5.0

IC441,IC442 NJM4558M

L	Pin No.	1	2	3	4	5	6	7	8
	ON	4.7	4.7	4.0	0	4.2	4.7	4.7	9.5
	OFF	0.4	0.4	0	0	0	0.4	0.4	0

8	PIN	1	Q2601	ı	Q2603			
9.5	PIN	В	С	E	В	С	E	
0	ON	4.3	5.0	5.0	4.9	4.3	5.0	
	OFF	4.3	5.0	5.0	4.9	4.3	5.0	
				3,00, - ,				

PIN	(Q2605	5	(22606	3
FIIA	В	С	E	В	С	E
ON	0.4	1.5	0	1.9	1.3	1.2
OFF	0	4.9	0	0	1.9	.0



Q2601

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